

DMS-DR-1108  
AUGUST 1971  
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—SPACE SHUTTLE—

**INVESTIGATION OF THE McDONNELL—  
DOUGLAS ORBITER AND BOOSTER  
SHUTTLE MODELS IN PROXIMITY  
AT MACH NUMBERS 2.0 TO 6.0**

**VOLUME VI  
MACH NUMBER 2  
ORBITER PROXIMITY DATA**

by

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AEDC - VKF TUNNEL A

**ARNOLD ENGINEERING  
DEVELOPMENT CENTER**

SADSAC SPACE SHUTTLE  
AEROTHERMODYNAMIC  
DATA MANAGEMENT SYSTEM

CONTRACT NAS8-4016  
MARSHALL SPACE FLIGHT CENTER

SPACE DIVISION  **CHRYSLER  
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SADSAC/SPACE SHUTTLE  
WIND TUNNEL TEST DATA REPORT

CONFIGURATION: McDonnell-Douglas Orbiter and Booster Shuttle Models; 0.00556  
Scale

TEST PURPOSE: Experimental Aerodynamic Investigation of Space Shuttle Booster  
and Orbiter Vehicles in Close Proximity at Mach Numbers of 2.0  
to 6.0

TEST FACILITY: AEDC-VKF Tunnel A

TESTING AGENCY LARC/MSFC

TEST NO. & DATE: AEDC VA 1163; 21 through 27 April 1971

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## ABSTRACT

This report presents aerodynamic data obtained from a joint Langley Research Center (LaRC)/Marshall Space Flight Center (MSFC) Space Shuttle abort stage separation wind tunnel test. The .00556 scale models of the McDonnell-Douglas orbiter and booster configurations were tested in close proximity using dual balances in Tunnel A of the Von Karman Facility (VKF), Arnold Engineering Development Center (AEDC) during the time period of April 21 to April 27, 1971. Data were obtained for both booster and orbiter over an angle of attack range from  $-10^{\circ}$  to  $10^{\circ}$  for zero degree sideslip angle. The models were tested at several relative incidence angles and separation distances and power conditions. Plug nozzles utilizing air were used to simulate booster and orbiter plumes at various altitudes along a nominal ascent trajectory. Powered conditions were 100, 50, 25 and 0 percent of full power for the orbiter and 100, 50 and 0 percent of full power for the booster. Pitch control effectiveness data were obtained for both booster and orbiter with power on and off. In addition, launch vehicle data with and without booster power were obtained utilizing a single balance in the booster model. Data were also obtained with the booster canard off in close proximity and for the launch configuration.

Plotted data for this test will be published under one data report number (DMS-DR-1108) with seven volumes as described below:

<u>Volume</u>	<u>Description</u>
I	Mach Number 5 Booster Proximity Data
II	Mach Number 5 Orbiter Proximity Data
III	Mach Number 3 Booster Proximity Data
IV	Mach Number 3 Orbiter Proximity Data
V	Mach Number 2 Booster Proximity Data
VI	Mach Number 2 Orbiter Proximity Data
VII	Interference Free Data for Orbiter and Booster, Launch Vehicle Data, and Proximity Data for Mach Numbers 4 and 6

A report containing Schlieren photographs will be published by AEDC. Schlieren photographs were taken at -10, 0, and 10 degrees angles of attack for each pitch polar.

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## SUMMARY

This report presents aerodynamic data obtained from a joint Langley Research Center (LaRC)/Marshall Space Flight Center (MSFC) Space Shuttle abort stage separation wind tunnel test. The .00556 scale models of the McDonnell-Douglas orbiter and booster configurations were tested in close proximity using dual balances in Tunnel A of the Von Karman Facility (VKF), Arnold Engineering Development Center (AEDC) during the time period of April 21 to April 27, 1971. Data were obtained for both booster and orbiter over an angle of attack range from  $-10^{\circ}$  to  $10^{\circ}$  for zero degree sideslip angle. The models were tested at several relative incidence angles and separation distances and power conditions. Plug nozzles utilizing air were used to simulate booster and orbiter plumes at various altitudes along a nominal ascent trajectory. Powered conditions were 100, 50, 25 and 0 percent of full power for the orbiter and 100, 50 and 0 percent of full power for the booster. Pitch control effectiveness data were obtained for both booster and orbiter with power on and off. In addition, launch vehicle data with and without booster power were obtained utilizing a single balance in the booster model. Data were also obtained with the booster canard off in close proximity and for the launch configuration.

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VII	Interference Free Data for Orbiter and Booster, Launch Vehicle Data, and Proximity Data for Mach Numbers 4 and 6.

A report containing Schlieren photographs will be published by AEDC. Schlieren photographs were taken at  $-10^{\circ}$ ,  $0^{\circ}$ , and  $10^{\circ}$  degrees angles of attack for each pitch polar.

TABLE I. SADSAC NOMENCLATURE OF AERODYNAMIC COEFFICIENTS

COEFFICIENT	COEFFICIENT NAME	SADSAC NOMENCLATURE		
		BODY AXIS	STABILITY AXIS	WIND AXIS
$C_A$	Total Axial Force	$C_A$	-	-
$C_{AB}$	Base Axial Force	$C_{AB}$	--	-
$C_{AF}$	Forebody Axial Force	$C_{AF}$	-	-
$C_D$	Total Drag Force	-	$C_D$	$C_{DTOTL}$
$C_{DB}$	Base Drag Force	-	$C_{DB}$	$C_{DBASE}$
$C_{DF}$	Forebody Drag Force	-	$C_{DF}$	$C_{DFORE}$
$C_L$	Lift Force	-	$C_L$	$C_L$
$C_N$	Normal Force	$C_N$	-	-
$C_Y$	Side Force	$C_Y$	$C_Y$	$C_C$
$C_l$	Rolling Moment	$C_{BL}$	$C_{SL}$	$C_{WL}$
$C_m$	Pitching Moment	$C_{LM}$	$C_{LM}$	$C_{PM}$
$C_n$	Yawing Moment	$C_{YN}$	$C_{LN}$	$C_{LN}$
$L/D$	Lift-To-Drag Force Ratio	-	$L/D$	$C_L/C_D$
$L/D$	Lift-To-Forebody Drag Force Ratio	-	$L/DF$	$C_L/C_{DF}$
$N/A$	Normal-To-Axial Force Ratio	$N/A$	-	-
$N/A$	Normal-To-Forebody Axial Force Ratio	$C_N/C_{AF}$	-	-

## CONFIGURATIONS INVESTIGATED

The two configurations tested were the MDAC orbiter and booster, figures 4 and 5 respectively. The orbiter is basically the configuration illustrated on MDAC drawing number 255BJ0050. Modifications made on the orbiter to allow for installation of the nozzle assembly is shown in figure 4.

The booster configuration is basically the configuration designated 19A by MDAC (drawing number 256-19-0001). The body, wing, and canard of the booster model are that of configuration 19A except that the body does not have a base flare or boattail, figure 5. The vertical tails are those which were designed for the configuration designated 17 (drawing number 256-17-0001).

Both the orbiter and booster models had moveable elevons with deflection angles of  $0^\circ$ ,  $\pm 10^\circ$ , and  $\pm 20^\circ$ . Geometric characteristics are shown on the following pages. Figures 4, 5, and 6 are photographs showing both models and models with associated separation hardware. Figures 5 and 6 also show the trip strip installation. For Mach 5 a grit size of #26 was utilized. However, at the beginning of the test a grit sizing study was performed which showed a slight effect on  $C_A$  only.



## NOZZLE CALIBRATION

Two plug nozzle systems were designed and fabricated to simulate the rocket exhaust plume emitting from the booster and orbiter main propulsion systems during staging. Each nozzle was designed based on the gasdynamic simulation parameters established in Ref. 1. A variable area ratio capability was incorporated into both nozzle systems to permit the proper gasdynamic simulation of the full scale rocket exhaust plume at the various trajectory conditions of interest. Photographs of the nozzle hardware are shown in figures 6, 7 and 8.

### Nozzle Calibration Test Objectives

The objectives of the nozzle calibration test were:

- o Establish, experimentally, nozzle performance characteristics for the range of area ratio settings to be used with the booster and orbiter nozzles, respectively.
- o Establish the degree of plume simulation obtained with the booster and orbiter nozzles, respectively.
- o Establish a curve (based on experimental results) of nozzle exit conditions as a function of nozzle area ratio setting.

### Nozzle Calibration

Calibration testing of the booster and orbiter plug nozzles was accomplished in Tunnel C of the Arnold Engineering Development Center's Von Karman Gas Dynamics Facility. The nozzles were tested individually at a series of area ratio settings. Nozzle operating conditions (chamber pressure,  $P_{0j}$ ; and chamber

temperature,  $T_{oj}$ ) were maintained in a range compatible with the abort staging test conditions. A quiescent low pressure,  $P_b$ , condition was maintained in the test cell. Data recorded at each area ratio setting included: optical data to determine plume shapes; static pressure measurements on the sting surface at the nozzle exit; nozzle mass flow measurements; and pitot pressure surveys in the plume at several locations downstream of the nozzle exit plane. The various test parameters sampled at each setting were correlated during the data evaluation to establish actual nozzle performance characteristics.

In a parallel effort, analytical solutions of the nozzle flow field and associated plume were generated for various area ratio settings of the booster and orbiter models. A method of characteristics solution employing real gas thermodynamic data for air was utilized in the calculations. Analytical results for each area ratio setting included: plume shape; static pressure distribution along sting surface; and plots of constant Mach number and constant pitot pressure contours in the plume flow field. These results formed a baseline for evaluating the experimentally measured performance of the plug nozzles.

A detailed evaluation of the calibration test results has been prepared and presented in Reference 2. Included in this reference are curves relating experimentally measured nozzle performance to nozzle area ratio settings for both booster and orbiter. These curves were utilized to set the correct nozzle area ratio for exhaust plume gasdynamic simulations during the test.

## TEST PROCEDURE

Abort staging was simulated by movement of the orbiter model through a matrix of points in the booster model flow field. Vertical and axial translation of the orbiter model was provided by an electrically driven remotely controlled positioning mechanism. The general arrangement of the models in the tunnel is shown in figure 3. The orbiter positioning mechanism and the booster model support were attached to the wind tunnel angle of attack system which provided  $\pm 10$ -degree angle of attack variation for the booster-orbiter combination. Incidence angle variation was provided by manual adjustment of the orbiter sting.

The orbiter positioning mechanism provided axial translation of approximately 17 inches and vertical translation of approximately 15 inches with respect to the booster. An automatic control system allowed a series of positions to be programmed prior to a test run. The control system had provisions for 25 different x-positions and 25 different z-positions. For these tests, however, only 9 x-positions and 8 z positions were utilized. All x and z positions except the first and last could be switched in or out of the matrix as desired.

The automatic positioning mechanism was slaved to the angle of attack mechanism so that as a pitch sweep was completed the positioning mechanism

was released to advance to the next matrix point and as the point was reached the angle of attack mechanism was released for a pitch sweep. The entire matrix was covered in this manner and about 30 seconds were required for each pitch sweep in the matrix.

Plume simulation was provided by a single torodial nozzle in each model. The nozzles were designed with variable area ratio capability to permit proper simulation of the full-scale rocket plume at the various trajectory conditions of interest. Pretest calibration of the nozzles was used to correlate area ratio settings with measured plume shapes, nozzle mass flow, and nozzle exit static pressure. Air heated to approximately 100°F was supplied to the nozzles, and separate controls for the booster and orbiter supplies were provided.

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/1R							
		$\alpha$	$\beta$	PWR	PWR	AX/L	$\alpha$	$M_\infty$	$\delta_{ep}$	$\delta_{ep}$										
RT8001	MDAC BOOSTER	A	0	0.0	0.0	.391	0.0	5.0	0.0	0.0	8		.119	.151	.182	.228	.352	.599	.908	10.0
002						.115					8		301	311	319	338	339	354	355	355
003						.219					8		302	317	320	337	340	353	356	
004						.043					6		304	315	322	335	342			
005						.105					7		305	314	323	333	343	351	358	
006						.167					6		306	313	324	332	344			
007						.228					8		307	312	325	331	345	350	359	
008						.351					8		308	311	326	330	346	349	360	
009						.522					8		309	310	327	328	347	348	361	Y
010						.391	5.1				6		601	618	619	636	637		637	
011						.143					6		602	617	620	635	638			
012						.219					5		603	616	621	634				
013						.043					5		604	615	622	633				
014						.105					6		605	614	623	632	639			
015						.167					5		606	613	624	631				
016						.228					5		607	612	625	630				
017						.351					5		608	611	626	629				
018						.522					6		609	610	627	628	640			Y

1 7 13 19 25 31 37 43 49 55 61 67 7576  
 ALPHA DCLM ICN ICA ICRL IGY CYN DELTA Z 7

COEFFICIENTS:

 $\alpha$  or  $\beta$ 

SCHEDULES

A = -10° to +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA. Z/R							
		$\alpha$	$\beta$	PWR	PWR	$\Delta X/P$	$\alpha$	$M_0$	$\delta_{\alpha}$	$\delta_{\beta}$			.119	.151	.182	.222	.352	.599	.908	10.0
RT8 019	MDAC BOOSTER	A	0	0.0	0.0	-.391	10.1	5.0	0.0	0.0		5				1101	1118	1119	1131	1131
020						-.143						5				1102	1117	1120	1130	
021						-.219						4				1103	1116	1121		
022						.043						4				1104	1115	1122		
023						.105						5				1105	1114	1123	1129	
024						.167						4				1106	1113	1124		
025						.228						4				1107	1112	1125		
026						.351						4				1108	1111	1126		
027						.501						5				1109	1110	1127	1121	
028						-.391	-4.9					7	741	701	718	719	736	737		737
029						-.143						7	743	702	717	720	735	738		
030						-.019						6	744	703	716	721	734			
031						.043						6	745	704	715	722	733			
032						.105						7	746	705	714	723	732	739		
033						.167						6	747	706	713	724	731			
034						.228						6	748	707	712	725	730			
035						.351						6	749	708	711	726	729			
036						.522						7	750	709	710	727	728	740		

1 7 13 19 25 31 37 43 49 55 61 67 7576

ALPHA DELTA ICN ICAL ICBL CY CYN DELTA Z

COEFFICIENTS:  $A = -10^\circ$  TO  $+10^\circ$  ONE DATA POINT PER DEGREE

$\alpha$  or  $\beta$  IDPVAR(1) IDPVAR(2) NDV

SCHEDULES

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>R</sub>							
		$\alpha$	$\beta$	PWR	PWR	AX/L <sub>0</sub>	$\alpha$	M <sub>0</sub>	$\delta\alpha$	$\delta\beta$			.119	.151	.182	.228	.352	.599	.908	10.0
RT8 037	MDAC BOOSTER	A	0	50.	100.	.7391	0.0	5.0	0.0	0.0		8	401	418	419	436	437	453	454	454
038						.143						8	402	417	420	435	438	452	455	
039						.019						8	403	416	421	434	439	451	456	
040						.043						6	404	415	422	433	440			
041						.105						8	405	414	423	432	441	450	457	
042						.167						6	406	413	424	431	442			
043						.228						8	407	412	425	430	443	449	458	
044						.351						8	408	411	426	429	444	447	459	
045						.522	Y					8	409	410	427	428	445	446	460	Y
046						.7391	5.1					6	501	518	519	536	537		537	
047						.143						6	502	517	520	535	538			
048						.019						5	503	516	521	534				
049						.043						5	504	515	522	533				
050						.105						6	505	514	523	532	539			
051						.167						5	506	513	524	531				
052						.228						5	507	512	525	530				
053						.351						5	508	511	526	529				
Y 054	Y	Y	Y	Y	Y	.522	Y	Y	Y	Y		6	509	510	527	528	540		Y	

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA CLM ICN ICBL CY CYN DELTA 7

COEFFICIENTS: A = -10° + 0 + 10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

$\alpha$  or  $\beta$

SCHEDULES

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHED.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>B</sub>							
		A	B	PWR	PWR	AX/L <sub>B</sub>	α	M <sub>∞</sub>	δ <sub>α</sub>	δ <sub>β</sub>	δ <sub>γ</sub>		.119	.151	.182	.228	.352	.599	.908	10.0
RT8055	MDAC BOOSTER	A	0	50.	100.	-391	10.1	5.0	0.0	0.0		5				1001	1019	1020	1032	1032
056						-143						5				1002	1018	1021	1031	
057						-019						4				1003	1017	1022		
058						.043						4				1004	1016	1023		
059						.105						5				1005	1015	1024	1030	
060						.167						4				1006	1014	1025		
061						.228						4				1007	1012	1026		
062						.351						4				1008	1011	1027		
063						.501	Y					5				1009	1010	1028	1029	Y
064						-391	-5.0					7	801	818	819	837	838	850		850
065						-143						7	802	817	820	836	839	849		
066						-019						6	803	816	821	835	840			
067						.043						6	804	815	822	834	841			
068						.105						7	805	814	823	833	842	848		
069						.167						6	806	813	824	832	843			
070						.228						6	807	812	825	831	844			
071						.351						6	808	811	827	830	845			
072						.522	Y					7	809	810	828	829	846	847		Y

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA CLM ICN ICA ICBL CY CYN DELTA Z

COEFFICIENTS:

α or β

SCHEDULES

A = -10° TO +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV



☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/LB							
		A	B	PWR	PWR	AX/L	A	M	60P	60P			.119	.151	.182	.222	.352	.599	.908	10.0
RTB 073	MDAC BOOSTER	A	0	50.	100.	-.791	-10.1	5.0	0.0	0.0		5				1201	1218	1219	1231	1231
074						-.143						5				1202	1217	1220	1230	
075						-.019						4				1203	1216	1221		
076						.043						4				1204	1215	1222		
077						.105						5				1205	1214	1223	1229	
078						.167						4				1206	1213	1224		
079						.228						4				1207	1212	1225		
080						.351						4				1208	1211	1226		
081				Y	Y	.522	Y					5				1209	1210	1227	1228	Y
082				0.0	0.0	-.391	0.0					4	201	208	209	216				
083						-.143						4	202	207	210	215				
084						.105						4	203	206	211	214				
085		Y	Y	Y	Y	.522	Y	Y	Y	Y		4	204	205	212	213				

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA DCLM ICN ICA ICB L CYN DELTA Z 7

COEFFICIENTS:

a or b

SCHEDULES

A = -10° TO +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

NASA-MSFC-MAP

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES							No. of Runs	DELTA Z/LB								
		$\alpha$	$\beta$	PWR	PWR	AX/L	$\alpha$	M <sub>0</sub>	$\delta_{00}$	$\delta_{00}$			119	151	182	222	352	599	908	10.0
RT8086	MDRC BOOSTER	A	D	100	100	-.391	0.0	5.0	0.0	0.0	6	1301	1314	1315	1328	1329			1334	
087						-.143					6	1302	1313	1316	1327	1330				
088						-.019					5	1303	1312	1317	1326					
089						.105					6	1304	1311	1318	1325	1331				
090						.167					5	1305	1310	1319	1324					
091						.351					6	1306	1309	1320	1323	1332				
092						.522					6	1307	1308	1321	1322	1333				
093						-.391	5.0				5	1501	1514	1515	1526				1527	
094						-.143					5	1502	1513	1516	1525					
095						-.019					4	1503	1512	1517						
096						.105					5	1504	1511	1518	1524					
097						.167					4	1505	1510	1519						
098						.351					5	1506	1509	1520	1523					
099						.522					5	1507	1508	1521	1522					

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA DCLM ICN ICA ICBL CY CYN DELTA 7

COEFFICIENTS:  $\alpha = -10^\circ$  TO  $+10^\circ$  ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

$\alpha$  or  $\beta$

SCHEDULES

TEST VA 1163 DATA SET COLLATION SHEET

16

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/ <sup>1</sup> B							
		$\alpha$	$\beta$	PWR	PWR	AX/B	$\alpha$	$m_0$	$\delta_{eq}$	$\delta_{eq}$			.119	.151	.182	.228	.352	.599	.90P	10.0
RT8 100	MDAC BOOSTER	A	0	0.0	100.	-.391	0.0	5.0	0.0	0.0	5		1401	1414	1415	1428				3.55
101						-.443					5		1402	1413	1416	1427				
102						-.019					5		1403	1412	1417	1426				
103						.105					5		1404	1411	1418	1425				
104						.167					5		1405	1410	1419	1424				
105						.351					5		1406	1409	1420	1423				
106						.522					5		1407	1408	1421	1422				
107				50.	50.	-.391					6		1801	1814	1815	1828	1829			1834
108						-.443					6		1802	1813	1816	1827	1830			
109						-.019					5		1803	1812	1817	1826				
110						.105					6		1804	1811	1818	1825	1831			
111						.167					5		1805	1810	1819	1824				
112						.351					6		1806	1809	1820	1823	1832			
113						.522					6		1807	1808	1821	1822	1833			

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA CLM ICM ICA ICBL ICY KYN DELTA Z 7

COEFFICIENTS:

$\alpha$  or  $\beta$

SCHEDULES

A = -10° to +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES							No. of Runs	DELTA Z/1B							
		$\alpha$	$\beta$	PWR	PWR	AX/1A	$\alpha$	M <sub>0</sub>	$\delta_{\alpha}$	$\delta_{\beta}$		119	151	182	228	352	599	908	10.0
RT8 114	ALPHAC BOOSTER	A	0	50.	50.	-391	5.0	5.0	0.0	0.0	5		1601	1614	1615	1626			1627
115						-142					5		1602	1613	1616	1625			
116						-019					4		1603	1612	1617				
117						.105					5		1604	1611	1618	1624			
118						.167					4		1605	1610	1619				
119						.351					5		1606	1609	1620	1623			
120						.522					5		1607	1608	1621	1622			
121						50. 25. -391					3		1701	1714					
122						-142							1702	1713					
123						-019							1703	1712					
124						.105							1704	1711					
125						.167							1705	1710					
126						.351							1706	1709					
127						.522							1707	1708					

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHAC LCM ICN ICA ICBL CY CYN DELTAZ 7

COEFFICIENTS: A = -10° to +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) MDV

$\alpha$  or  $\beta$

SCHEDULES

TEST VA 1163 DATA SET COLLATION SHEET

18

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/LR									
		A	B	PWR	PWR	AX/LR	α	M <sub>0</sub>	δ <sub>0A</sub>	δ <sub>0B</sub>			.119	.151	.182	.228	.352	.599	.908	10.0		
RTD 128	MDAC BOOSTER	A	0	0.0	0.0	-.391	0.0	5.0	20.	-20.	6		1901	1914	1915	1928	1929			1924		
129						-.143					6		1902	1913	1916	1927	1930					
130						-.019					5		1903	1912	1917	1926						
131						.105					6		1904	1911	1912	1925	1931					
132						.167					5		1905	1910	1919	1924						
133						.351					6		1906	1909	1920	1923	1932					
134				Y	Y	.522					6		1907	1908	1921	1922	1935			Y		
135				100.	100.	-.391					3		2001	2014	2015							
136						-.143					3		2002	2013	2016							
137						-.019					3		2003	2012	2017							
138						.105					2		2004	2011								
139						.167					2		2005	2010								
140						.351					2		2006	2009								
141				Y	Y	.522	Y	Y	Y	Y	2		2007	2008								

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA CLM ICM ICA ICBL CY CYN DELTA 7

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

a or B

SCHEDULES

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHED.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>B</sub>									
		$\alpha$	$\beta$	PWR	PWR	AX/L <sub>B</sub>	$\alpha$	M <sub>0</sub>	$\delta\theta$	$\delta\theta$			.119	.151	.182	.228	.352	.579	.908	10.0		
RT8142	MEAS ORRITER	A	0	0.0	0.0	.391	0.0	5.0	0.0	0.0		8	301	318	319	338	339	354	355	361		
143						.143						8	302	317	320	337	340	353	356			
144						.019						8	303	316	321	336	341	352	357			
145						.043						6	304	315	322	335	342					
146						.105						8	305	314	323	333	343	351	358			
147						.167						6	306	313	324	332	344					
148						.228						8	307	312	325	331	345	350	359			
149						.351						8	308	311	326	330	346	349	360			
150						.522						8	309	310	327	328	347	348	361			
151						.391	5.1					6	601	618	619	636	637			640		
152						.143						6	602	617	620	635	638					
153						.019						5	603	616	621	634						
154						.043						5	604	615	622	633						
155						.105						6	605	614	623	632	639					
156						.167						5	606	613	624	631						
157						.228						5	607	612	625	630						
158						.351						5	608	611	626	629						
159						.522						6	609	610	627	628	640					

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA OCLM ICN ICA ICBL ICY CYN DELTA 7

COEFFICIENTS: A = -10° to +10° ONE DATA POINT PER DEGREE

$\alpha$  or  $\beta$  IDPVAR(1) IDPVAR(2) NDV

SCHEDULES

TEST VA 1163 DATA SET COLLATION SHEET

20

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/l <sub>R</sub>							
		α	β	PWR	PWR	AX/L	α <sub>1</sub>	M <sub>∞</sub>	δ <sub>0R</sub>	δ <sub>0D</sub>			.119	.151	.182	.222	.352	.599	.908	10.0
RTB 160	MDAC ORBITER	A	0	0.0	0.0	-391	10.1	5.0	0.0	0.0	5				1101	1118	1119	1131		1128
161						-143					5				1102	1117	1120	1130		
162						-019					4				1103	1116	1121			
163						043					4				1104	1115	1122			
164						105					5				1105	1114	1123	1129		
165						167					4				1106	1113	1124			
166						228					4				1107	1112	1125			
167						351					4				1108	1111	1126			
168						501					5				1109	1110	1127	1121		
169						-391	-4.9				7	741	701	718	719	736	737		740	
170						-143					7	743	702	717	720	735	738			
171						-019					6	744	703	716	721	734				
172						043					6	745	704	715	722	733				
173						105					7	746	705	714	723	732	739			
174						167					6	747	706	713	724	731				
175						228					6	748	707	712	725	730				
176						351					6	749	708	711	726	729				
177						522					7	750	709	710	727	728	740			

1 7 13 19 25 31 37 43 49 55 61 67 7576  
 ALPHA DELTA ICN ICA ICBL CY CYN DELTA 7

COEFFICIENTS:  $A = -10^{\circ}$  to  $+10^{\circ}$  ONE DATA POINT PER DEGREE  $\Rightarrow$  IDPVAR(1) IDPVAR(2) NDV

a or B

SCHEDULES

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/°R									
		A	B	PWR	PWR	AX/°	α	M <sub>0</sub>	δ <sub>0A</sub>	δ <sub>0B</sub>			.119	.151	.182	.228	.352	.599	.908	10.0		
RT8178	MDAC PRINTER	A	0	50.	100.	-391	0.0	5.0	0.0	0.0		8	401	418	419	436	437	453	454	465		
179						-143						8	402	417	420	435	438	452	455			
180						-019						8	403	416	421	434	439	451	456			
181						-043						6	404	415	422	433	440					
182						.105						8	405	414	423	432	441	450	457			
183						.167						6	406	413	424	431	442					
184						.228						8	407	412	425	430	443	449	458			
185						.351						8	408	411	426	429	444	447	459			
186						.522	Y					8	409	410	427	428	445	446	460	Y		
187						-391	5.1					6	501	518	519	536	537			540		
188						-143						6	502	517	520	535	538					
189						-019						5	503	516	521	534						
190						.043						5	504	515	522	533						
191						.105						6	505	514	523	532	539					
192						.167						5	506	513	524	531						
193						.228						5	507	512	525	530						
194						.351						5	508	511	526	529						
Y 195	Y	Y	Y	Y	Y	.522	Y	Y	Y	Y		6	509	510	527	528	540			Y		

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA QCLM ICN ICAR ICBL ICY CYN DELTA Z 7

COEFFICIENTS:

α or β

SCHEDULES

A = -10° +0 +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDP



TEST VA 1163 DATA SET COLLATION SHEET

22

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/ $\epsilon_B$							
		$\alpha$	$\beta$	PWR	PWR	AX/R	$\alpha$	$M_0$	$\delta_{\alpha}$	$\delta_{\beta}$			.119	.151	.182	.228	.352	.599	.908	10.0
RT8 196	INDAC FRIER	A	0	50.	100.	-.391	10.1	5.0	0.0	0.0		5				1001	1019	1020	1032	1029
197						-.143						5				1002	1018	1021	1031	
198						-.019						4				1003	1017	1022		
199						.043						4				1004	1016	1023		
200						.105						5				1005	1015	1024	1030	
201						.167						4				1006	1014	1025		
202						.228						4				1007	1012	1026		
203						.351						4				1008	1011	1027		
204						.501	Y					5				1009	1010	1028	1029	Y
205						-.391	-5.0					7	801	818	819	837	838	850	847	
206						-.143						7	802	817	820	836	839	849		
207						-.019						6	803	816	821	835	840			
208						.043						6	804	815	822	834	841			
209						.105						7	805	814	823	833	842	848		
210						.167						6	806	813	824	832	843			
211						.228						6	807	812	825	831	844			
212						.351						6	808	811	827	830	845			
Y 213	Y	Y	Y	Y	Y	.522	Y	Y	Y	Y		7	809	810	828	829	846	847	Y	

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHADCLM ICN ICA ICB CY CYN DELTAZ 7

COEFFICIENTS:  $A = -10^\circ$  TO  $+10^\circ$  ONE DATA POINT PER DEGREE  $\Rightarrow$  IDPVAR(1) IDPVAR(2) IDV

$\alpha$  or  $\beta$

SCHEDULES

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES							No. of Runs	DELTA Z/°R							
		$\alpha$	$\beta$	PWR	PWR	AX/L	$\alpha$	M <sub>0</sub>	$\delta\alpha$	$\delta\alpha$		.119	.151	.182	.228	.352	.599	.908	10.0
RTB 214	MBAC OPERATOR	A	0	50	100	-791	-10.1	5.0	0.0	0.0	5			1201	1218	1219	1231		1228
215						-143					5			1202	1217	1220	1230		
216						-019					4			1203	1216	1221			
217						.043					4			1204	1215	1222			
218						.105					5			1205	1214	1223	1229		
219						.167					4			1206	1213	1224			
220						.228					4			1207	1212	1225			
221						.351					4			1208	1211	1226			
222						.522					5			1209	1210	1227	1228		
223				0.0	0.0	-391	0.0				4	201	208	209	216				
224						-143					4	202	207	210	215				
225						.105					4	203	206	211	214				
226						.522					4	204	205	212	213				

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA OCLM ICM ICA ICBL ICY KYN IDELT BZ 7

COEFFICIENTS:

A = -10° TO +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

 $\alpha$  or  $\beta$ 

SCHEDULES

TEST VA 1163 DATA SET COLLATION SHEET

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/LR									
		a	B	PWR	PWR	AX/LR	$\alpha_i$	$M_0$	$\delta_{0A}$	$\delta_{0B}$	.119		.151	.182	.222	.352	.599	.908	10.0			
RT8 227	MDAC PRINTER	A	D	100	100	-.391	0.0	5.0	0.0	0.0	6	1301	1314	1315	1328	1329			1334			
228						-.143					6	1302	1313	1316	1327	1330						
229						-.019					5	1303	1312	1317	1326							
230						.105					6	1304	1311	1318	1325	1331						
231						.167					5	1305	1310	1319	1324							
232						.351					6	1306	1309	1320	1323	1332						
233						.522	Y				6	1307	1308	1321	1322	1333			Y			
234						-.391	5.0				5	1501	1514	1515	1526				1527			
235						-.143					5	1502	1513	1516	1525							
236						-.019					4	1503	1512	1517								
237						.105					5	1504	1511	1518	1524							
238						.167					4	1505	1510	1519								
239						.351					5	1506	1509	1520	1523							
240						.522	Y	Y	Y	Y	5	1507	1508	1521	1522				Y			

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA DELTA CLM ICN ICB ICBL CY LYX DELTA Z

COEFFICIENTS:

α or β

SCHEDULES

A = -10° TO 410° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/R							
		A	B	PWR	PWR	AX/R	A	M <sub>00</sub>	SEA	SEA	SEA		.119	.151	.182	.228	.352	.599	.90P	10.0
RT8 241	MDAC ORBITER	A	0	0.0	100.	-.391	0.0	5.0	0.0	0.0		5	1401	1414	1415	1428				460
242						-.443						5	1402	1413	1416	1427				
243						-.019						5	1403	1412	1417	1426				
244						.105						5	1404	1411	1418	1425				
245						.167						5	1405	1410	1419	1424				
246						.351						5	1406	1409	1420	1423				
247				Y	Y	.522						5	1407	1408	1421	1422				Y
248				50.	50.	-.391						6	1801	1814	1815	1828	1829			1834
249						-.443						6	1802	1813	1816	1827	1830			
250						-.019						5	1803	1812	1817	1826				
251						.105						6	1804	1811	1818	1825	1831			
252						.167						5	1805	1810	1819	1824				
253						.351						6	1806	1809	1820	1823	1832			
254	Y	Y	Y	Y	Y	.522	Y	Y	Y	Y		6	1807	1808	1821	1822	1833			Y

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA CLM ICN ICA ICB CY CYN DELTA Z

COEFFICIENTS: A = -10° to +10° ONE DATA POINT PER DEGREE

A or B

SCHEDULES

IDPVAR(1) IDPVAR(2) NDV

TEST VA 1163 DATA SET COLLATION SHEET

8

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/B							
		$\alpha$	$\beta$	PWR	PWR	AX/P	$\alpha$	$M_0$	$\delta_{01}$	$\delta_{02}$			.119	.151	.182	.228	.352	.579	.908	10.0
RT8255	MDAC PRETESTER	A	0	50.	50.	.391	5.0	5.0	0.0	0.0		5		1601	1614	1615	1626			1627
256						.143						5		1602	1613	1616	1625			
257						.019						4		1603	1612	1617				
258						.105						5		1604	1611	1618	1624			
259						.167						4		1605	1610	1619				
260						.351						5		1606	1609	1620	1623			
261						.522						5		1607	1608	1621	1622			
262				50.	25.	.391						2		1701	1714					
263						.143								1702	1713					
264						.019								1703	1712					
265						.105								1704	1711					
266						.167								1705	1710					
267						.351								1706	1709					
268						.522								1707	1708					

1 7 13 19 25 31 37 43 49 55 61 67 7576  
 ALPHA DELTA ICN IGR IGBL IY KYN DELTA 7

COEFFICIENTS:

$\alpha$  or  $\beta$

SCHEDULES

$A = -10^\circ$  to  $+10^\circ$  ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

TEST VA 1163 DATA SET COLLATION SHEET

27

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/°R							
		A	B	PWR	PWR	AX/°	α;	M <sub>0</sub>	δ <sub>α</sub>	δ <sub>ρ</sub>			.119	.15	.182	.228	.352	.599	.908	10.0
RT2 269	MDAC ORBITER	A	0	0.0	0.0	-.391	0.0	5.0	20.	-20.		6	1901	1914	1915	1928	1929			1934
270						-.143						6	1902	1913	1916	1927	1930			
271						-.019						5	1903	1912	1917	1926				
272						.105						6	1904	1911	1918	1925	1931			
273						.167						5	1905	1910	1919	1924				
274						.351						6	1906	1909	1920	1923	1932			
275						.522						6	1907	1908	1921	1922	1935			
276				100.	100.	-.391						3	2001	2014	2015					
277						-.143						3	2002	2013	2016					
278						-.019						3	2003	2012	2017					
279						.105						2	2004	2011						
280						.167						2	2005	2010						
281						.351						2	2006	2009						
282						.522						2	2007	2008						

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA C L M ICA ICA ICBA CY CYN DELTA

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

α or β

SCHEDULES

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>R</sub>										POSTTEST
		$\alpha$	$\beta$	PWR	PWR	AX/A	$\alpha$	M	$\delta_{\text{ER}}$	$\delta_{\text{OR}}$	.113		.119	.151	.182	.228	.552	.599	.908	10.0			
RTB 283	MDAC BOOSTER	A	0	0.0	0.0	.391	0.0	2.0	0.0	0.0	9	4201	3301	3318	3319	3336	3337	3352	3353	3355			
284						.143					9	4202	3302	3317	3320	3335	3338	3351	3354				
285						.019					8	4203	3303	3316	3321	3334	3339	3350					
286						.043					7	4204	3304	3315	3322	3333	3340						
287						.105					9	4205	3305	3314	3323	3332	3341	3349	3355				
288						.167					7	4206	3306	3313	3324	3331	3342						
289						.228					8	4207	3307	3312	3325	3330	3343	3348					
290						.351					8	4208	3308	3311	3326	3329	3344	3347					
291						.521					9	4209	3309	3310	3327	3328	3345	3346	3356				
292						.391	5.0				7			3501	3518	3519	3536			3355			
293						.143					7			3502	3517	3520	3535	3538					
294						.019					6			3503	3516	3521	3534						
295						.043					5			3504	3515	3522	3533						
296						.105					7			3505	3514	3523	3532						
297						.167					5			3506	3513	3524	3531						
298						.228					6			3507	3512	3525	3530						
299						.351					6			3508	3511	3526	3529						
300						.522					7			3509	3510	3527	3528	3543	3544				

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA CLM ICN ISA ICBL CY CYL DELTA Z

COEFFICIENTS:

 $\alpha$  or  $\beta$ 

SCHEDULES

A = -10° to +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES							No. of Runs	DELTA Z/ $\mu$ B							
		$\alpha$	$\beta$	PWR	PWR	AX/ $\mu$	$\alpha$	M <sub>00</sub>	$\delta\epsilon_B$	$\delta\epsilon_D$		.119	.151	.182	.228	.352	.599	.908	10.0
ATB 301	MDAC BOOSTER	A	0	0.0	0.0	-.391	10.0	2.0	0.0	0.0	6				3801	3818	3819	3834	3835
302						-.143					6				3802	3817	3820	3833	3836
303						-.019					5				3803	3816	3821	3832	
304						.043					4				3804	3815	3822		
305						.105					6				3805	3814	3823	3831	3837
306						.167					4				3806	3813	3824		
307						.228					5				3807	3812	3825	3830	
308						.351					5				3808	3811	3826	3829	
309						.501					6				3809	3810	3827	3828	3838
310						-.391	-5.0				8	3701	3718	3719	3736	3737	3752	3753	3755
311						-.143					8	3702	3717	3720	3735	3738	3751	3754	
312						-.019					7	3703	3716	3721	3734	3739	3750		
313						.043					6	3704	3715	3722	3733	3740			
314						.105					8	3705	3714	3723	3732	3741	3749	3755	
315						.167					6	3706	3713	3724	3731	3742			
316						.228					7	3707	3712	3725	3730	3743	3748		
317						.351					7	3708	3711	3726	3729	3744	3747		
318						.502					8	3709	3710	3727	3728	3745	3746	3756	

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHADICLM ICN ICA ICBL ICY GYN 1

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

$\alpha$  or  $\beta$

SCHEDULES



TEST VA 1163 DATA SET COLLATION SHEET

30

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>R</sub>							
		$\alpha$	$\beta$	PWR	PWR	AX/P	$\alpha$	M <sub>0</sub>	$\delta\alpha$	$\delta\beta$			.119	.151	.182	.228	.352	.599	.908	1.00
RT8319	MDAC BOOSTER	A	0	50.0	100.0	-.391	0.0	2.0	0.0	0.0		7	3401	3418	3419	3436	3437	3452		3454
320						-.143						8	3402	3417	3420	3435	3438	3451	3454	
321						-.019						7	3403	3416	3421	3434	3437	3450		
322						.043						6	3404	3415	3422	3433	3440			
323						.105						8	3405	3414	3423	3432	3441	3449	3455	
324						.167						6	3406	3413	3424	3431	3442			
325						.228						7	3407	3412	3425	3430	3443	3448		
326						.351						7	3408	3411	3426	3429	3444	3447		
327						.522						8	3409	3410	3427	3428	3445	3446	3450	
328						-.391	5.0					7	3601	3618	3619	3636	3637	3647	3647	
329						-.143						7	3602	3617	3620	3635	3638	3646		
330						-.019						6	3603	3616	3621	3634	3639			
331						.043						5	3604	3615	3622	3633				
332						.105						7	3605	3614	3623	3632	3640	3645		
333						.167						5	3606	3613	3624	3631				
334						.228						6	3607	3614	3625	3630	3641			
335						.351						6	3608	3611	3626	3629	3642			
336						.522						7	3609	3610	3627	3628	3643	3644		

1 7 13 19 25 31 37 43 49 55 61 67 75 76  
 ALPHA C L M I C N I C R I C B L C Y C Y N DELTA Z 7

COEFFICIENTS:

$\alpha$  or  $\beta$

SCHEDULES

A = -10° to 110° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES							No. of Runs	DELTA Z/LB							
		$\alpha$	$\beta$	PWR	PWR	AX/L	$\alpha$	M <sub>0</sub>	$\delta\alpha$	$\delta\beta$		.119	.151	.182	.220	.352	.599	.908	10.0
RTB337	MDAC BOOSTER	A	0	50.0	100.0	.391	10.0	2.0	0.0	0.0	6				4001	4018	4019	4034	4035
338						-.143					6				4002	4017	4020	4033	4036
339						-.019					5				4003	4016	4021	4032	
340						.043					4				4004	4015	4022		
341						.105					6				4005	4014	4023	4031	4037
342						.167					4				4006	4013	4024		
343						.228					5				4007	4012	4025	4030	
344						.351					5				4008	4011	4026	4029	
345				Y	Y	.501	Y				6				4009	4010	4027	4028	4038
346				0.0	0.0	-.391	0.0				8	3901	3918	3919	3936	3937	3952	3953	3953
347						-.143					8	3902	3917	3920	3925	3938	3951	3954	
348						-.019					7	3903	3916	3921	3934	3939	3950		
349						.043					6	3904	3915	3922	3933	3940			
350						.105					8	3905	3914	3923	3932	3941	3949	3955	
351						.167					6	3906	3913	3924	3935	3942			
352						.228					7	3907	3912	3925	3930	3943	3948		
353						.351					7	3908	3911	3926	3939	3944	3947		
354				Y	Y	.522	Y	Y	Y	Y	8	3909	3910	3927	3928	3945	3946	3956	Y

1      7      13      19      25      31      37      43      49      55      61      67      75 76

ALPHA CLM    ICN    ICA    ICAZ    ICY    CYN    DELTA    7

COEFFICIENTS:

 $\alpha$  or  $\beta$ 

SCHEDULES

A = -10° to +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

TEST VA 1163 DATA SET COLLATION SHEET

38

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>R</sub>							
		A	B	PWR	PWR	AX/L	Q	M <sub>0</sub>	δ <sub>0</sub>	δ <sub>0</sub>	δ <sub>0</sub>		.119	.151	.182	.228	.352	.599	.908	10.0
RTB 355	MDAC BOOSTER	A	0	0.0	0.0	-.391	0.0	2.0	20.0	-20.0		8	4401	4414	4415	4419	4430	4441	4442	4442
356						-.143						8	4402	4413	4416	4420	4431	4440	4443	
357						-.019						6	4403	4412	4417	4417		4439		
358						.105						8	4404	4411	4418	4426	4432	4438	4444	
359						.167						5	4405	4410	4419	4424				
360						.351						7	4406	4409	4420	4423	4433	4436		
361						.522						8	4407	4408	4421	4422	4434	4435	4445	↓
362						50.0	100.0	-.391				8	4501	4518	4519	4537	4538	4553	4554	4554
363						-.143						8	4502	4517	4520	4536	4539	4552	4555	
364						-.019						7	4503	4516	4521	4535	4540	4551		
365						.043						6	4504	4515	4522	4534	4541			
366						.105						8	4505	4514	4523	4533	4542	4550	4556	
367						.167						10	4506	4513	4524	4532	4543			
368						.228						7	4507	4512	4525	4530	4544	4549		
369						.351						7	4508	4511	4526	4529	4545	4548		
370						.522						8	4509	4510	4527	4528	4546	4547	4557	↓

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA C.L.M. I.C.N. K.A. I.C.B.L. I.C.Y. I.C.Y.N. DELTA Z 7

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

α or β

SCHEDULES

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>R</sub>											
		$\alpha$	$\beta$	PWR	PWR	AX/L <sub>R</sub>	$\alpha_i$	M <sub>0</sub>	$\delta_{ep}$	$\delta_{ep}$														
RTB 371	ADAC 8665TFC	A	0	0.0	0.0	-391	0.0	2.0	0.0	0.0		1	4201											
372						-143							4202											
373						-019							4203											
374						043							4204											
375						105							4205											
376						167							4206											
377						228							4207											
378						351							4208											
379						501							4209											
380					1000	-391							4101											
381						-143							4102											
382						-019							4103											
383						043							4104											
384						105							4105											
385						167							4106											
386						228							4107											
387						351							4108											
388						501							4109											

1 7 13 19 25 31 37 43 49 55 61 67 75 76  
 ALPHA DELTA ICN ICN ICBL ICY CYN DELTA 7

COEFFICIENTS:

 $\alpha$  or  $\beta$ 

SCHEDULES

 $A = -10^\circ$  to  $+10^\circ$  ONE DATA POINT PER DEGREE

IDELTA IDELTA IDV

TEST VA 1163 DATA SET COLLATION SHEET

34

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/l <sub>B</sub>											
		$\alpha$	$\beta$	PWR	PWR	AX/L	$\alpha_i$	M <sub>0</sub>	$\delta_{eq}$	$\delta_{ep}$														
AT0329	AIDAC BOOSTER	A	0	0.0	0.0	-391	0.0	2.0	20.0	-20.0	1	119												
290						-143							4801											
391						-019							4802											
392						.043							4803											
393						.105							4804											
394						.167							4805											
395						.228							4806											
396						.351							4807											
397						.522							4808											
398				100.0		-391							4809											
399						-143							4901											
400						-019							4902											
401						.043							4903											
402						.105							4904											
403						.167							4905											
404						.228							4906											
405						.351							4907											
406						.522							4908											
													4909											

1 7 13 19 25 31 37 43 49 55 61 67 75 76  
 ALPHA DELTA CLM ICN ICA ICBL ICY CYN DELTA Z 7

COEFFICIENTS:

$\alpha$  or  $\beta$

SCHEDULES

A = -10° to +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

TEST VA 1163 DATA SET COLLATION SHEET

35

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>R</sub>									
		a	B	PWR	PWR	AX/L <sub>R</sub>	α <sub>i</sub>	M <sub>0</sub>	δ <sub>eq</sub>	δ <sub>eo</sub>	.113		.119	.151	.182	.228	.352	.599	.908	10.0		
RT8 407	MDAC BOOSTER	A	D	0.0	0.0	-.391	0.0	3.0	0.0	0.0	9	3101	2201	2218	2219	2236	2237	2252	2253	2253		
408						-.143					9	3102	2202	2217	2220	2235	2237	2251	2254			
409						-.019					8	3103	2203	2216	2221	2234	2239	2250				
410						.043					7	3104	2204	2215	2222	2233	2240					
411						.105					9	3105	2205	2214	2223	2232	2241	2249	2255			
412						.167					7	3106	2206	2219	2224	2231	2242					
413						.228					8	3107	2207	2212	2215	2230	2243	2248				
414						.351					8	3108	2208	2211	2226	2229	2244	2247				
415						.521	Y				9	3109	2209	2210	2227	2228	2245	2246	2256	Y		
416						-.391	5.0				8			2401	2418	2419	2436	2437	2447	2447		
417						-.143					8			2402	2417	2420	2425	2433	2446			
418						-.019					7			2403	2416	2421	2434	2439				
419						.043					6			2404	2415	2422	2433					
420						.105					8			2405	2414	2423	2432	2440	2445			
421						.167					6			2406	2413	2424	2431					
422						.228					7			2407	2412	2425	2430	2441				
423						.351					7			2408	2411	2426	2429	2442				
424						.532	Y	Y	Y	Y	8			2409	2410	2427	2428	2443	2444	Y		

1 7 13 19 25 31 37 43 49 55 61 67 75 76  
ALPHA 0 CLM ICN ICA ICBL ICY ICYK DELTA 2 7

COEFFICIENTS: A = -10° to +10° ONE DATA POINT PER DEGREE

α or β

SCHEDULES

IDPVAR(1) IDPVAR(2) IDV

TEST VA 1163 DATA SET COLLATION SHEET

36

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHED.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>B</sub>									
		A	B	PWR	PWR	AX/P <sub>0</sub>	α <sub>i</sub>	M <sub>0</sub>	δ <sub>0F</sub>	δ <sub>0D</sub>			.119	.151	.182	.222	.352	.599	.901	1.00		
RTB 425	MDAC BOOSTER	A	0	0.0	0.0	.391	10.0	3.0	0.0	0.0		6				2901	2918	2919	2934	2935	2935	
426						.143						6				2902	2917	2920	2933	2936		
427						.3019						5				2903	2916	2921	2932			
428						.043						4				2904	2915	2922				
429						.105						6				2905	2914	2923	2931	2937		
430						.167						4				2906	2913	2924				
431						.228						5				2907	2912	2925	2930			
432						.351						5				2908	2911	2926	2929			
433						.501						6				2909	2910	2927	2928	2938		
434						.391	5.0					8	2601	2618	2619	2636	2637	2652	2653	2655		
435						.143						8	2602	2617	2620	2635	2638	2651	2654			
436						.019						7	2603	2616	2621	2634	2639	2650				
437						.043						6	2604	2615	2622	2633	2640					
438						.105						8	2605	2614	2623	2632	2641	2649	2655			
439						.167						6	2606	2613	2624	2631	2642					
440						.228						7	2607	2612	2625	2630	2643	2648				
441						.351						7	2608	2611	2636	2629	2644	2647				
442						.522						8	2609	2610	2627	2628	2645	2646	2656			

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA QCLM ICN ICA ICBL ICY ICYN IDelta Z

COEFFICIENTS: A = -10° to +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

α or β

SCHEDULES

NASA-MSFC-WAF

TEST VA 1163 DATA SET COLLATION SHEET

37

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES							No. of Runs	DELTA Z/L <sub>B</sub>									
		$\alpha$	$\beta$	PWR	PWR	AX/L	$\alpha$	M	$\delta\alpha$	$\delta\beta$		.113	.119	.151	.182	.228	.352	.599	.908	10.0	
RT81143	11DAC BOOSTER	A	0	50.0	100.0	.391	0.0	3.0	0.0	0.0	8	3001	2301	2318	2319	2336	2337	2352	2353	2355	
444						.143					7	3002	2302	2317	2320	2335		2351	2354		
445						.019					7	3003	2303	2316	2321	2334	2339	2350			
446						.043					6	3004	2304	2315	2322	2333	2340				
447						.105					8	3005	2305	2314	2323	2332	2341	2349	2355		
448						.167					6	3006	2306	2313	2324	2331	2342				
449						.228					7	3007	2307	2312	2325	2330	2343	2348			
450						.351					7	3008	2308	2311	2326	2329	2344	2347			
451						.521	Y				8	3009	2309	2310	2327	2328	2345	2346	2356	Y	
452						.391	5.0				7			2501	2518	2519	2536	2537	2549	2547	
453						.143					7			2502	2517	2520	2535	2538	2546		
454						.019					6			2503	2516	2521	2534	2539			
455						.043					5			2504	2515	2522	2533				
456						.105					7			2505	2514	2523	2532	2540	2545		
457						.167					5			2506	2513	2524	2531				
458						.228					6			2507	2512	2525	2530	2541			
459						.351					6			2508	2511	2526	2529	2542			
460						.522	Y				7			2509	2510	2527	2528	2543	2544	Y	

1 7 13 19 25 31 37 43 49 55 61 67 75 76  
ALPHA BCLM ICN CA ICBL CY CYN DELTAS 7

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV  
 $\alpha$  or  $\beta$   
 SCHEDULES



## POSTTEST

ALPHA DELTA	ICM	ICA	ICBL	ICY	ICYN	DELTA
COEFFICIENTS:						

## SCHEDULES

$A = -10^\circ$  TO  $+10^\circ$  ONE DATA POINT PER DEGREE

IDELTAR		7
IDPVAR(1)	IDPVAR(2)	NDV

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								DELTA Z/2R							
		A	B	PWR	PWR	AX/B	$\alpha$	M <sub>0</sub>	$\delta\alpha$	$\delta\alpha$	No. of Runs	.119	.151	.182	.228	.352	.599	.908	10.0
RT8 479	MDAC BOOSTER (NO CANARD)	A	0	50.0	100.0	-.391	0.0	3.0	0.0	0.0	4	3201	3218	3219					3223
480						-.443					4	3202	3217	3220					
481						-.019					3	3203	3216						
482						.043					3	3204	3215						
483						.105					4	3205	3214	3221					
484						.167					3	3206	3213						
485						.228					3	3207	3212						
486						.351					3	3208	3211						
487						.522					4	3209	3210	3222					
488	MDAC BOOSTER (DAMO = SPAN)					-.391					8	5201	5218	5219	5236	5237	5252	5253	5255
489						-.143					8	5202	5217	5220	5235	5238	5251	5254	
490						-.019					7	5203	5216	5221	5234	5239	5250		
491						.043					6	5204		5222	5233	5240			
492						.105					8	5205	5214	5223	5232	5241	5249	5255	
493						.167					6	5206	5213	5224	5231	5242			
494						.228					7	5207	5212	5225	5230	5243	5248		
495						.351					7	5208	5211	5226	5229	5244	5247		
496						.522					8	5209	5210	5227	5228	5245	5246	5256	

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA CLM ICN ICAR ICBL ICY ICYN DELTA 7

COEFFICIENTS:

a or b

SCHEDULES

A = -10° TO +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

TEST VA 1163 DATA SET COLLATION SHEET

40

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/LB											
		$\alpha$	$\beta$	PWR	PWR	AX/L	$\alpha$	$M_{\infty}$	$\delta_{\infty}$	$\delta_{\infty}$														
RTB 497	MDAC BOOSTER	A	O	100.0	0.0	-391	0.0	3.0	0.0	0.0		1	5001											
498						-143							5002											
499						-019							5003											
500						.043							5004											
501						.105							5005											
502						.167							5006											
503						.228							5007											
504						.351							5008											
505						.522							5009											
506				0.0	0.0	-391							5101											
507						-143							5102											
508						-019							5103											
509						.043							5104											
510						.105							5105											
511						.167							5106											
512						.228							5107											
513						.351							5108											
514						.522							5109											

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA OCLM ICN ICB ICBL CY CYN DELTA Z 7

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

$\alpha$  or  $\beta$

SCHEDULES

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES							No. of Runs	DELTA Z/L <sub>B</sub>							
		A	B	PWR	PWR	AX/L <sub>B</sub>	A <sub>1</sub>	M <sub>0</sub>	δ <sub>0</sub>	δ <sub>0</sub>		.119	.151	.182	.228	.352	.599	.908	10.0
RTA 515	MDAC BOOSTER	A	0	50.0	100.0	-.391	0.0	4.0	0.0	0.0	7	5301	5318	5319	5336	5337	5352		5352
516						-.145					7	5302	5317	5320	5335	5338	5351		
517						-.019					7	5303	5316	5321	5334	5339	5350		
518						.043					6	5304	5315	5322	5333	5340			
519						.105					7	5305	5314	5323	5332	5341	5348		
520						.167					6	5306	5313	5324	5331	5342			
521						.228					7	5307	5312	5325	5330	5343	5348		
522						.351					7	5308	5311	5326	5329	5344	5347		
523						.522					7	5309	5310	5327	5328	5345	5346		Y
524						-.391	6.0				6	5401	5418	5419	5436	5437			5437
525						-.145						5402	5417	5420	5435	5438			
526						-.019						5403	5416	5421	5434	5439			
527						.043						5404	5415	5422	5433	5440			
528						.105						5405	5414	5423	5432	5441			
529						.167						5406	5413	5424	5431	5442			
530						.228						5407	5412	5425	5430	5443			
531						.351						5408	5411	5426	5429	5444			
532						.522						5409	5410	5427	5428	5445			Y

1 7 13 19 25 31 37 43 49 55 61 67 7576

ALPHA DCLM ICN ICA ICRL CY CYN IDELT PZ 7

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

α or β

SCHEDULES

TEST VA 1163 DATA SET COLLATION SHEET

34

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>R</sub>					
		$\alpha$	$\beta$	PWR	PWR	AX/L <sub>R</sub>	$\alpha$	M <sub>0</sub>	$\delta_{0P}$	$\delta_{0P}$			.119	.151	10.0			
RTB 533	INDAC REGISTER (NO CANAD)	A	0	50.0	100.0	-.891	0.0	10.0	0.0	0.0		3	5501	5518	5519			
534						-.1143							5502	5517				
535						-.019							5503	5516				
536						.043							5504	5515				
537						.105							5505	5514				
538						.167							5506	5513				
539						.228							5507	5512				
540						.351							5508	5511				
541						.522							5509	5510				

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA C L M I C N I C A I C B L C Y I C Y N DELTA Z

COEFFICIENTS:

$\alpha$  or  $\beta$

SCHEDULES

A = -10° TO +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

TEST VA 1163 DATA SET COLLATION SHEET

43

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>B</sub>									
		$\alpha$	$\beta$	PWR	PWR	AX/L <sub>B</sub>	$\alpha$	M <sub>00</sub>	$\delta\alpha$	$\delta\beta$	.113		.119	.151	.182	.228	.352	.599	.908	100		
RTR 542	MDAC ORBITER	A	0	0.0	0.0	.391	0.0	2.0	0.0	0.0	9	4201	3301	3318	3319	3336	3337	3352	3353	3356		
543						-.143					9	4202	3302	3317	3320	3335	3338	3351	3354			
544						-.019					8	4203	3303	3316	3321	3334	3339	3350				
545						.043					7	4204	3304	3315	3322	3333	3340					
546						.105					9	4205	3305	3314	3323	3332	3341	3349	3355			
547						.167					7	4206	3306	3313	3324	3331	3342					
548						.228					8	4207	3307	3312	3325	3330	3343	3348				
549						.351					8	4208	3308	3311	3326	3329	3344	3347				
550						.521					9	4209	3309	3310	3327	3328	3345	3346	3356			
551						-.391	5.0				7				3501	3518	3519	3520		5544		
552						-.143					7				3502	3517	3520	3525	3528			
553						-.019					6				3503	3516	3521	3534				
554						.043					5				3504	3515	3522	3533				
555						.105					7				3505	3514	3523	3532				
556						.167					5				3506	3513	3524	3531				
557						.228					6				3507	3512	3525	3530				
558						.351					6				3508	3511	3526	3529				
559						.522					7				3509	3510	3527	3528	3543	3544		

1 7 13 19 25 31 37 43 49 55 61 67 7576

ALPHA CLM ICH ICA ICBL ICY ICYN DELTA 7

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) INDV

$\alpha$  or  $\beta$

SCHEDULES

TEST VA 1163 DATA SET COLLATION SHEET

44

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES							No. of Runs	DELTA Z/LB									
		$\alpha$	$\beta$	PWR	PWR	AX/LB	$\alpha$	M <sub>0</sub>	$\delta\epsilon$	$\delta\epsilon$		.119	.151	.182	.228	.352	.599	.908	10.0		
AT8560	MDAC ORBITER	A	0	0.0	0.0	.391	10.0	2.0	0.0	0.0	6										
561						.143					6					3801	3818	3819	3834	3835	3838
562						.019					5					3802	3817	3820	3833	3836	
563						.043					4					3803	3816	3821	3832		
564						.105					6					3804	3815	3822			
565						.167					4					3805	3814	3823	3831	3837	
566						.228					5					3806	3813	3824			
567						.351					5					3807	3812	3825	3830		
568						.501					6					3808	3811	3826	3829		
569						.391	-5.0				8					3809	3810	3827	3828	3837	✓
570						.143					8					3701	3718	3719	3736	3737	3752
571						.019					7					3702	3717	3720	3735	3738	3751
572						.043					6					3703	3716	3721	3734	3739	3750
573						.105					8					3704	3715	3722	3733	3740	
574						.167					6					3705	3714	3723	3732	3741	3749
575						.228					7					3706	3713	3724	3731	3742	
576						.351					7					3707	3712	3725	3730	3743	3748
577						.501					8					3708	3711	3726	3729	3744	3747
																3709	3710	3727	3728	3745	3746

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHADICLM ICN ICA ICBL ICY GYN DELTAZ 7

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

$\alpha$  or  $\beta$   
SCHEDULES

NASA-MSFC-44P

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES							No. of Runs	DELTA Z/LB							
		A	B	PWR	PWR	AX/P <sub>0</sub>	$\alpha$	M <sub>0</sub>	$\delta\theta$	$\delta\theta$		.119	.151	.182	.228	.352	.599	.908	100
RT8578	MDAC ORBITER	A	0	50.0	100.0	-.391	0.0	2.0	0.0	0.0	7	3401	3418	3419	3436	3437	3452		3456
579						-.148					8	3402	3417	3420	3435	3438	3451	3454	
580						-.019					7	3403	3416	3421	3434	3439	3450		
581						.043					6	3404	3415	3422	3433	3440			
582						.105					8	3405	3414	3423	3432	3441	3449	3455	
583						.167					6	3406	3413	3424	3431	3442			
584						.228					7	3407	3412	3425	3430	3443	3448		
585						.351					7	3408	3411	3426	3429	3444	3447		
586						.522					8	3409	3410	3427	3428	3445	3446	3456	
587						-.391	5.0				7	3601	3618	3619	3636	3637	3647	3649	
588						-.143					7	3602	3617	3620	3635	3638	3646		
589						-.019					6	3603	3616	3621	3634	3639			
590						.043					5	3604	3615	3622	3633				
591						.105					7	3605	3614	3623	3632	3640	3645		
592						.167					5	3606	3613	3624	3631				
593						.228					6	3607	3612	3625	3630	3641			
594						.351					6	3608	3611	3626	3629	3642			
595						.522					7	3609	3610	3627	3628	3643	3644		

1 7 13 19 25 31 37 43 49 55 61 67 7576

ALPHA CLM ICN ICA ICBL CY ICYN DELTA Z 7

COEFFICIENTS: A = -10° TO 110° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

a or b

SCHEDULES



TEST VA 1163 DATA SET COLLATION SHEET

46

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/1R								
		a	B	PWR	PWR	AX/1	A	M <sub>00</sub>	δ <sub>0A</sub>	δ <sub>0P</sub>			.119	.151	.182	.228	.352	.599	.908	10.0	
RT8596	1224C ORBITER	A	0	50.0	100.0	.391	10.0	2.0	0.0	0.0	6				4001	4018	4019	4034	4035	4038	
597						-.143					6				4002	4017	4020	4033	4036		
598						-.019					5				4003	4016	4021	4032			
599						.043					4				4004	4015	4022				
600						.105					6				4005	4014	4023	4031	4037		
601						.167					4				4006	4013	4024				
602						.228					5				4007	4012	4025	4030			
603						.351					5				4008	4011	4026	4029			
604				Y	Y	.501	Y				6				4009	4010	4027	4028	4038	Y	
605				0.0	0.0	-.391	0.0				8	3901	3918	3919	3936	3937	3952	3953	3956		
606						-.143					8	3902	3917	3920	3935	3938	3951	3954			
607						-.019					7	3903	3916	3921	3934	3939	3950				
608						.043					6	3904	3915	3922	3933	3940					
609						.105					8	3905	3914	3923	3932	3941	3949	3955			
610						.167					6	3906	3913	3924	3931	3942					
611						.228					7	3907	3912	3925	3930	3943	3948				
612						.351					7	3908	3911	3926	3929	3944	3947				
613				Y	Y	.522	Y	Y	Y	Y	8	3909	3910	3927	3928	3945	3946	3956		Y	

1 7 13 19 25 31 37 43 49 55 61 67 75 76  
ALPHA C L M I C N I C A I C A L C Y C Y N DELTA Z 7

COEFFICIENTS:

α or β

SCHEDULES

A = -10° to +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/1R							
		A	B	PWR	PWR	AX/A	$\alpha_i$	M <sub>0</sub>	$\delta\theta$	$\delta\theta_0$			.119	.151	.182	.220	.352	.599	.908	10.0
RTB 614	MDAC 6.25ITER	A	0	0.0	0.0	-.391	0.0	2.0	20.0	-20.0		8	4401	4414	4415	4419	4420	4441	4442	4445
615						-.143						7	4402	4413	4416	4428	4431	4440	4443	
616						-.099						6	4403	4412	4417	4417		4439		
617						.105						8	4404	4411	4418	4426	4432	4438	4444	
618						.167						5	4405	4410	4419	4424				
619						.351						7	4406	4409	4420	4423	4433	4436		
620						.522						8	4407	4408	4421	4422	4434	4435	4445	
621						50.0	100.0	-.391				8	4501	4518	4519	4537	4538	4553	4554	4557
622						-.143						8	4502	4517	4520	4536	4539	4552	4555	
623						-.099						7	4503	4516	4521	4535	4540	4551		
624						.043						6	4504	4515	4522	4534	4541			
625						.105						8	4505	4514	4523	4533	4542	4550	4556	
626						.167						10	4506	4513	4524	4532	4543			
627						.238						7	4507	4512	4525	4530	4544	4549		
628						.351						7	4508	4511	4526	4529	4545	4548		
629						.522						8	4509	4510	4527	4528	4546	4547	4557	

1 7 13 19 25 31 37 43 49 55 61 67 7576

ALPHA CLM ICN ICAR ICBL ICY CYN DELTA 7

COEFFICIENTS: A = -10° to +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

a or b  
SCHEDULES

TEST VA 1163 DATA SET COLLATION SHEET

48

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/LB											
		$\alpha$	$\beta$	PWR	PWR	AX/LB	$\alpha$	$m$	$\delta_{\alpha}$	$\delta_{\beta}$			119											
RTB 630	MDAC ORBITER	A	0	0.0	0.0	-.391	0.0	2.0	0.0	0.0		1	4201											
631						-.143							4202											
632						-.019							4203											
633						.043							4204											
634						.105							4205											
635						.167							4206											
636						.228							4207											
637						.351							4208											
638						.501							4209											
639					1000	-.391							4101											
640						-.143							4102											
641						-.019							4103											
642						.043							4104											
643						.105							4105											
644						.167							4106											
645						.228							4107											
646						.351							4108											
647						.501							4109											

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA DCLM ICN ICAR ICBL CY CYN DELTA Z 7

COEFFICIENTS: IDPVAR(1) IDPVAR(2) NDV

$\alpha$  or  $\beta$  A = -10° TO +10° ONE DATA POINT PER DEGREE

SCHEDULES

TEST VA 1163 DATA SET COLLATION SHEET☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>R</sub>									
		$\alpha$	$\beta$	PWR	PWR	AX/L	$\alpha$	$M_0$	$\delta_{01}$	$\delta_{02}$												
AT8-42	MIDAC CIRCUIT	A	D	0.0	0.0	-391	0.0	2.0	20.0	-20.0		1	.119									
6.1						-143							4801									
6.2						-019							4802									
6.3						.043							4803									
6.4						.105							4804									
6.5						.167							4805									
6.6						.228							4806									
6.7						.351							4807									
6.8						.522							4808									
6.9						100.0							4809									
6.10						-391							4901									
6.11						-143							4902									
6.12						-019							4903									
6.13						.043							4904									
6.14						.105							4905									
6.15						.167							4906									
6.16						.228							4907									
6.17						.351							4908									
6.18						.522							4909									

1      7      13      19      25      31      37      43      49      55      61      67      7576

ALPHA DELTA M    ICN    ICA    ICBL    CY    CYN    DELTA B    7

COEFFICIENTS:  $A = -10^\circ$  to  $+10^\circ$  ONE DATA POINT PER DEGREE DELTA B DELTA C DELTA D

$\alpha$  or  $\beta$

SCHEDULES

☒ POSTTEST

1	7	13	19	25	31	37	43	49	55	61	67	75	76
ALPHA DELTA													7

→ IDPVAR(1) IDPVAR(2) NDV

TEST VA 1163 DATA SET COLLATION SHEET

51

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>R</sub>							
		A	B	PWR	PWR	AX/A	A <sub>z</sub>	M <sub>0</sub>	δ <sub>0A</sub>	δ <sub>00</sub>	.119		.151	.182	.228	.352	.599	.908	10.0	
RT8684	MDAC CRIBTER	A	0	0.0	0.0	.391	10.0	3.0	0.0	0.0	6				2901	2918	2919	2934	2935	2938
685						.143					6				2902	2917	2920	2933	2936	
686						.019					5				2903	2916	2921	2932		
687						.043					4				2904	2915	2922			
688						.105					6				2905	2914	2923	2931	2937	
689						.167					4				2906	2913	2924			
690						.228					5				2907	2912	2925	2930		
691						.351					5				2908	2911	2926	2929		
692						.501	Y				6				2909	2910	2927	2928	2938	Y
693						.391	-5.0				8	2601	2618	2619	2636	2637	2652	2653	2656	
694						.143					8	2602	2617	2620	2635	2638	2651	2654		
695						.019					7	2603	2616	2621	2634	2639	2650			
696						.043					6	2604	2615	2622	2633	2640				
697						.105					8	2605	2614	2623	2632	2641	2649	2655		
698						.167					6	2606	2613	2624	2631	2642				
699						.328					7	2607	2612	2625	2630	2633	2648			
700						.351					7	2608	2611	2616	2629	2644	2647			
701						.532	Y	Y	Y	Y	8	2609	2610	2627	2628	2645	2646	2656		Y

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA CLM ICN ICA ICBL ICY ICYN DELTA Z 7

COEFFICIENTS: A = -10° to +10° ONE DATA POINT PER DEGREE

α or β

SCHEDULES

NASA-MSFC-MAF

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/LR									
		A	B	PWR	PWR	AX/L	α	M <sub>0</sub>	δ <sub>0</sub>	δ <sub>0</sub>	.113		.119	.151	.182	.228	.352	.599	.908	10.0		
RT8 702	MDAC ORBITER	A	0	50.0	100.0	-.391	0.0	3.0	0.0	0.0	8	3001	2301	2318	2319	2336	2337	2352	2353	2356		
703						-.143					7	3002	2302	2317	2320	2335		2351	2354			
704						-.019					7	3003	2303	2316	2321	2334	2339	2350				
705						.043					6	3004	2304	2315	2322	2333	2340					
706						.105					8	3005	2305	2314	2323	2332	2341	2349	2355			
707						.167					6	3006	2306	2313	2324	2331	2342					
708						.228					7	3007	2307	2312	2325	2330	2343	2348				
709						.351					7	3008	2308	2311	2326	2329	2344	2347				
710						.521	✓				8	3009	2309	2310	2327	2328	2345	2346	2356	✓		
711						-.391	5.0				7				2501	2518	2519	2536	2537	2547	2548	
712						-.143					7				2502	2517	2520	2535	2538	2546		
713						-.019					6				2503	2516	2521	2534	2539			
714						.043					5				2504	2515	2522	2533				
715						.105					7				2505	2514	2523	2532	2540	2545		
716						.167					5				2506	2513	2524	2531				
717						.228					6				2507	2512	2525	2530	2541			
718						.351					6				2508	2511	2526	2529	2542			
719						.522	✓				7				2509	2510	2527	2528	2543	2544	✓	

1 7 13 19 25 31 37 43 49 55 61 67 7576

ALPHA BCLM ICH CA CBL CY CYN DELTA 7

COEFFICIENTS:

α or β

SCHEDULES

A = -10° TO +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/LR								
		A	B	PWR	PWR	AX/L	α	M <sub>0</sub>	δ <sub>0</sub>	δ <sub>90</sub>			.119	.151	.182	.228	.352	.599	.908	10.0	
RT8 720	MDNC ORBITER	A	0	50.0	100.3	391	10.0	3.0	0.0	6.0	6				2801	2818	2819	2834	2835	2838	
721						-143					6				2802	2817	2820	2833	2836		
722						-019					5				2803	2816	2821	2832			
723						.043					4				2804	2815	2822				
724						.105					6				2805	2814	2823	2831	2837		
725						.167					4				2806	2813	2824				
726						.228					5				2807	2812	2825	2830			
727						.351					5				2808	2811	2826	2829			
728						.501	Y				6				2809	2810	2827	2828	2838	Y	
729						.391	5.0				8	2701	2718	2719	2736	2737	2752	2753	2756		
730						-143					8	2702	2717	2720	2725	2728	2751	2754			
731						.019					7	2703	2716	2721	2734	2739	2750				
732						.043					6	2704	2715	2722	2733	2740					
733						.105					8	2705	2714	2723	2732	2741	2749	2755			
734						.167					6	2706	2713	2724	2731	2742					
735						.228					7	2707	2712	2725	2730	2743	2748				
736						.351					7	2708	2711	2726	2729	2744	2747				
Y 737	Y	Y	Y	Y	Y	.502	Y	Y	Y	Y	8	2709	2710	2727	2728	2745	2746	2756	Y		

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA DELTA CLM ICN ICA ICBL ICY ICYN IDELT BZ 7

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE

α or β

SCHEDULES

IDEFVAR(1) IDEFVAR(2) NDV



TEST VA 1163 DATA SET COLLATION SHEET

45

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/LB							
		A	B	PWR	PWR	AX/P	$\alpha_i$	M <sub>00</sub>	$\delta\theta_0$	$\delta\theta_0$			.119	.151	.182	.228	.352	.599	.908	10.0
RT8 738	MDAC PRATER (NO CHH)	A	0	50.0	100.0	.391	0.0	3.0	0.0	0.0		4	3201	3218	3219					3223
739						.143						4	3202	3217	3220					
740						.019						3	3203	3216						
741						.043						3	3204	3215						
742						.105						4	3205	3214	3221					
743						.167						3	3206	3213						
744						.228						3	3207	3212						
745						.351						3	3208	3211						
746						.522						4	3209	3210	3222					
747	MDAC PRATER (MOB=SR)					.391						8	5201	5218	5219	5236	5237	5252	5253	5256
748						.143						8	5202	5217	5220	5235	5238	5251	5254	
749						.019						7	5203	5216	5221	5234	5239	5250		
750						.043						6	5204		5222	5233	5240			
751						.105						8	5205	5214	5223	5232	5241	5249	5255	
752						.167						6	5206	5213	5224	5231	5242			
753						.228						7	5207	5212	5225	5230	5243	5248		
754						.351						7	5208	5211	5226	5229	5244	5247		
755						.522						8	5209	5210	5217	5228	5245	5246	5256	

1 7 13 19 25 31 37 43 49 55 61 67 7576

ALPHA GCLM ICN ICAR ICBL CY CYN DELTA Z 7

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

A or B

SCHEDULES

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>B</sub>												
		$\alpha$	$\beta$	PWR	PWR	AX/L <sub>B</sub>	$\alpha$	$m_0$	$\delta_{\alpha}$	$\delta_{\beta}$															
RTB 756	MDAC ERRETER	A	0	1000	0.0	-391	0.0	3.0	0.0	0.0		1	5001												
757						-143							5002												
758						-019							5003												
759						.043							5004												
760						.105							5005												
761						.167							5006												
762						.228							5007												
763						.351							5008												
764						.522							5009												
765					0.0	0.0	-391						5101												
766						-143							5102												
767						-019							5103												
768						.043							5104												
769						.105							5105												
770						.167							5106												
771						.228							5107												
772						.351							5108												
773						.522							5109												

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA OCLM ICH ICA ICBL ICY ICYN DELTA Z 7

COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

a or b

SCHEDULES

TEST VA 1163 DATA SET COLLATION SHEET

56

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/R							
		A	B	PWR	PWR	AX/R	$\alpha_i$	$m_i$	$\delta_{eq}$	$\delta_{ep}$										
RTA 774	ADAC ORBITER	A	0	50.0	100.0	-.391	0.0	4.0	0.0	0.0		7	.119	.151	.182	.220	.358	.599	.908	10.0
775						-.143						7	5301	5318	5319	5336	5337	5352		5343
776						-.019						7	5302	5317	5320	5335	5338	5351		
777						.043						6	5303	5316	5321	5334	5339	5350		
778						-.105						7	5304	5315	5322	5333	5340			
779						.167						6	5305	5314	5323	5332	5341	5349		
780						.228						7	5306	5313	5324	5331	5342			
781						.351						7	5307	5312	5325	5330	5343	5348		
782						.522						7	5308	5311	5326	5329	5344	5347		
783						-.391		6.0				6	5309	5310	5327	5328	5345	5346		
784						-.143							5401	5418	5419	5436	5437			5445
785						-.019							5402	5417	5420	5435	5438			
786						.043							5403	5416	5421	5434	5439			
787						.105							5404	5415	5422	5433	5440			
788						.167							5405	5414	5423	5432	5441			
789						.228							5406	5413	5424	5431	5442			
790						.351							5407	5412	5425	5430	5443			
791						.522							5408	5411	5426	5429	5444			
													5409	5410	5427	5428	5445			

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA DELTA CM ICH ICA IGR L CY CYN DELTA Z  
 COEFFICIENTS: A = -10° TO +10° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) IDV  
 a or b  
 SCHEDULES

DATA SET IDENTIFIER	CONFIGURATION	SCHED.		PARAMETERS/VALUES								No. of Runs	DELTA Z/2 <sub>R</sub>			
		a	B	PWR	PWR	AX/A	α	M <sub>0</sub>	δ <sub>0</sub>	δ <sub>0</sub>			.119	.151	10.0	
RTB 792	MDAC PREITER (NO CNVR)	A	0	50.0	100.0	-.391	0.0	6.0	0.0	0.0	3	5501	5518	5519		
793						-.143						5502	5517			
794						-.019						5503	5516			
795						.043						5504	5515			
796						.105						5505	5514			
797						.167						5506	5513			
798						.228						5507	5512			
799						.351						5508	5511			
800						.522						5509	5510			

NASA-MSPC-MAP

TEST VA 1163 DATA SET COLLATION SHEET

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☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>R</sub>							
		A	B	PWR	PWR	AX/L <sub>R</sub>	α <sub>i</sub>	M <sub>0</sub>	δ <sub>01</sub>	δ <sub>02</sub>			.113	.119	.151	.182	.228	.352	.579	.908
RT8801	MDAC ORBITER	A	0	0.0	0.0	-391	0.0	2.0	0.0	0.0		8	3356	3356	3356	3356	3356	3356	3356	3356
802							5.0		0.0	0.0			3544	3544	3544	3544	3544	3544	3544	3544
803							10.0		0.0	0.0			3838	3838	3838	3838	3838	3838	3838	3838
804							0.0		20.0	-20.0			4445	4445	4445	4445	4445	4445	4445	4445
805							0.0		0.0	0.0			3956	3956	3956	3956	3956	3956	3956	3956
806						50.0/100.0	0.0		0.0	0.0			3456	3456	3456	3456	3456	3456	3456	3456
807							5.0		0.0	0.0			3644	3644	3644	3644	3644	3644	3644	3644
808							10.0		0.0	0.0			4038	4038	4038	4038	4038	4038	4038	4038
809							0.0		20.0	-20.0			4557	4557	4557	4557	4557	4557	4557	4557
810						0.0	0.0		-5.0	0.0	0.0		3756	3756	3756	3756	3756	3756	3756	3756
811							5.0	3.0					2444	2444	2444	2444	2444	2444	2444	2444
812							10.0						2938	2938	2938	2938	2938	2938	2938	2938
813						50.0/100.0	0.0						2356	2356	2356	2356	2356	2356	2356	2356
814							5.0						2544	2544	2544	2544	2544	2544	2544	2544
815							10.0						2838	2838	2838	2838	2838	2838	2838	2838
816							-5.0						2756	2756	2756	2756	2756	2756	2756	2756
817						0.0	0.0		-5.0				2656	2656	2656	2656	2656	2656	2656	2656
818	MDAC ORBITER (PWR=5PWR)					50.0/100.0	0.0						5256	5256	5256	5256	5256	5256	5256	5256

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHAC L M ICN ICA ICB L CY CYN DELTA Z 7

COEFFICIENTS:

α or β

SCHEDULES

A = -10° to +10° ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) NDV

☐ PRETEST☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/1 <sub>R</sub>							
		α	β	PWR	PWR	AX/PA	α <sub>1</sub>	M <sub>00</sub>	δ <sub>0P</sub>	δ <sub>0D</sub>			.119	.151	.182	.228	.352	.599	.908	
ATB 819	MDAC ORBITER	A	0	0.0	0.0	-391	0.0	5.0	0.0	0.0	7		361	361	361	361	361	361	361	
820							5.0						640	640	640	640	640	640	640	
821							10.0						1128	1128	1128	1128	1128	1128	1128	
822				↓	↓		-5.0						740	740	740	740	740	740	740	
823				50.0	100.0		0.0						460	460	460	460	460	460	460	
824							5.0						540	540	540	540	540	540	540	
825							10.0						1029	1029	1029	1029	1029	1029	1029	
826							-5.0						847	847	847	847	847	847	847	
827				↓	↓		-10.0						1228	1228	1228	1228	1228	1228	1228	
828				100.0	100.0		0.0						1334	1334	1334	1334	1334	1334	1334	
829				↓	↓		5.0						1527	1527	1527	1527	1527	1527	1527	
830				50.0	50.0		0.0						1834	1834	1834	1834	1834	1834	1834	
831				↓	↓		5.0		↓	↓			1627	1627	1627	1627	1627	1627	1627	
832				0.0	0.0		0.0	↓	20.0	-20.0			1934	1934	1934	1934	1934	1934	1934	
833				50.0	100.0		0.0	4.0	0.0	0.0			5346	5346	5346	5346	5346	5346	5346	
834	↓	↓	↓	50.0	100.0	↓	0.0	6.0	↓	↓	↓		5445	5445	5445	5445	5445	5445	5445	

1 7 13 19 25 31 37 43 49 55 61 67 75 76

ALPHA OCLM ICN ICA ICBL CY CYN DELTA Z 7

COEFFICIENTS: IDPVAR(1) IDPVAR(2) NDV

α or β A = -10° TO +10° ONE DATA POINT PER DEGREE

SCHEDULES

TEST VA 1163 DATA SET COLLATION SHEET

8

☐ PRETEST

☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	DELTA Z/L <sub>B</sub>							
		$\alpha$	$\beta$	PWR	PWR	$\Delta X/L_0$	$\alpha_i$	$M_{\infty}$	$\delta \epsilon_R$	$\delta \epsilon_D$			.113	.119	.151	.182	.220	.352	.599	.908
RT8P35	MDAC BOOSTER	A	0	0.0	0.0	-391	0.0	2.0	0.0	0.0		8	3353	3353	3353	3353	3353	3353	3353	3353
837							10.0						3835	3835	3835	3835	3835	3835	3835	3835
838							-5.0						3753	3753	3753	3753	3753	3753	3753	3753
839						50.0	100.0	0.0					3454	3454	3454	3454	3454	3454	3454	3454
840							5.0						3647	3647	3647	3647	3647	3647	3647	3647
841							10.0						4035	4035	4035	4035	4035	4035	4035	4035
842						0.0	0.0	0.0					3953	3953	3953	3953	3953	3953	3953	3953
843							0.0		20.0	-20.0			4442	4442	4442	4442	4442	4442	4442	4442
844						50.0	100.0	0.0		20.0	-20.0		4554	4554	4554	4554	4554	4554	4554	4554
845						0.0	0.0	0.0	3.0	0.0	0.0		2253	2253	2253	2253	2253	2253	2253	2253
846							5.0						2447	2447	2447	2447	2447	2447	2447	2447
847							10.0						2935	2935	2935	2935	2935	2935	2935	2935
848							-5.0						2653	2653	2653	2653	2653	2653	2653	2653
849						50.0	100.0	0.0					2353	2353	2353	2353	2353	2353	2353	2353
850							5.0						2547	2547	2547	2547	2547	2547	2547	2547
851							10.0						2835	2835	2835	2835	2835	2835	2835	2835
852							-5.0						2753	2753	2753	2753	2753	2753	2753	2753
853	MDAC BOOSTER (NO CANARD)						0.0						3223	3223	3223	3223	3223	3223	3223	3223
854	MDAC BOOSTER (P. = 50.0)						0.0						5253	5253	5253	5253	5253	5253	5253	5253

1 7 13 19 25 31 37 43 49 55 61 67 7576  
 ALPHA CLM ICN ICA ICBL CY SYN DELTA Z 7

COEFFICIENTS: A = -10° to 40° ONE DATA POINT PER DEGREE IDPVAR(1) IDPVAR(2) NDV

$\alpha$  or  $\beta$

SCHEDULES

☐ PRETEST  
☒ POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES							No. of Runs	DELTA Z/LR							
		$\alpha$	$\beta$	PWR	PWR	AX/LR	$\alpha$	$M_{\infty}$	$\delta_{\infty}$	$\delta_{\infty}$		.119	.151	.182	.228	.352	.579	.908	
RTB 855	MDAC BOOSTER	A	0	0.0	0.0	-391	0.0	5.0	0.0	0.0	7	355	355	355	355	355	355	355	
856							5.0					637	637	637	637	637	637	637	
857							10.0					1131	1131	1131	1131	1131	1131	1131	
858							-5.0					737	737	737	737	737	737	737	
859				50.0	100.0		0.0					454	454	454	454	454	454	454	
860							5.0					537	537	537	537	537	537	537	
861							10.0					1032	1032	1032	1032	1032	1032	1032	
862							-5.0					850	850	850	850	850	850	850	
863							-10.0					1231	1231	1231	1231	1231	1231	1231	
864				100.0	100.0		0.0					1334	1334	1334	1334	1334	1334	1334	
865							5.0					1527	1527	1527	1527	1527	1527	1527	
866				50.0	50.0		0.0					1834	1834	1834	1834	1834	1834	1834	
867							5.0					1627	1627	1627	1627	1627	1627	1627	
868				0.0	0.0		0.0	20.0	-20.0			1934	1934	1934	1934	1934	1934	1934	
869				50.0	100.0			4.0	0.0	0.0		5352	5352	5352	5352	5352	5352	5352	
870							6.0					5437	5437	5437	5437	5437	5437	5437	
871	MDAC BOOSTER (NO CANARD)						6.0					5519	5519	5519	5519	5519	5519	5519	

1 7 13 19 25 31 37 43 49 55 61 67 7576

ALPHA CLM ICN ICA ICBL CY GYN DELTA Z 7

COEFFICIENTS:  $A = -10^\circ$  to  $+10^\circ$  ONE DATA POINT PER DEGREE  $\rightarrow$  IDPVAR(1) IDPVAR(2) NDV

$\alpha$  or  $\beta$

SCHEDULES



TEST VA 1163 DATA SET COLLATION SHEET

62

☐ PRETEST

☒ POSTTEST

POSTTEST

DATA SET IDENTIFIER	CONFIGURATION	SCHD.		PARAMETERS/VALUES								No. of Runs	MACH NUMBER							
		A	B	PWR	PWR	AX/P <sub>0</sub>	$\alpha_i$	$\delta_{e0}$	$\delta_{e0}$	$\Delta z/H_0$	2.0		3.0	5.0						
RTB 572	MDAC LAUNCH (ONE BALANCE)	A	0	100.0	0.0	.109	0.0	0.0	0.0	.105	3	5801	5801	5601						
873	MDAC LAUNCH (ONE BALANCE)			0.0							3	5802	5702	5602						
874	MDAC LAUNCH (NO CANARD, ONE BALANCE)			100.0							1	5901								
875	MDAC LAUNCH (NO CANARD, ONE BALANCE)			0.0							1	5902								
876	MDAC ORBITER (NO GPIT)			-	0.0	-	-	-	0.0	-	2		102	103						
877	MDAC ORBITER (GPIT ON)			-	0.0	-	-	-	0.0	-	2		101	105						
878	MDAC ORBITER (R=1.0X10 <sup>6</sup> )			-	0.0	-	-	-	0.0	-	1			106						
879	MDAC ORBITER (R=4.0X10 <sup>6</sup> )			-	0.0	-	-	-	0.0	-	1			105						
880	MDAC BOOSTER (NO GRET)			0.0	-	-	-	0.0	-	-	2		102	103						
881	MDAC BOOSTER (GRET ON)			0.0	-	-	-	0.0	-	-	2		101	105						
882	MDAC BOOSTER (R=1.0X10 <sup>6</sup> )			0.0	-	-	-	0.0	-	-	1			106						
883	MDAC BOOSTER (R=4.0X10 <sup>6</sup> )			0.0	-	-	-	0.0	-	-	1			105						

1 7 13 19 25 31 37 43 49 55 61 67 75 76

G.L.M. ICN. ICAR. ICBL. ICY. CYN.

COEFFICIENTS:

$\alpha$  or  $\beta$

SCHEDULES

$A = -10^\circ$  to  $+10^\circ$  ONE DATA POINT PER DEGREE

IDPVAR(1) IDPVAR(2) IDV

## TEST FACILITY DESCRIPTION

Tunnel A is a continuous, closed-circuit, variable density wind tunnel with an automatically driven flexible-plate-type nozzle and a 40- by 40-inch test section. The tunnel can be operated at Mach numbers from 1.5 to 6 at maximum stagnation pressures from 29 to 200 psia, respectively, and stagnation temperatures up to 750°R ( $M_\infty = 6$ ). Minimum operating pressures range from about one-tenth to one-twentieth of the maximum at each Mach number. For a more comprehensive description of Tunnel A, see Reference 3.

## TEST CONDITIONS

TEST VA1163

[illegible]

BALANCE UTILIZED: 4,06-Y-36-037 (BOOSTER)

CAPACITY:

CAL:

**ACCURACY:**

COEFFICIENT

TOLERANCE:	NEAR MAX.
NEAR MIN. VALUE	VALUE, %

NE	$\pm 150$ lbs	$\pm 50$ lbs	$\pm 0.2$ lbs
SF	$\pm 150$ lbs	$\pm 25$ lbs	$\pm 0.1$ lbs
AF	$\pm 25$ lbs	$\pm 25$ lbs	$\pm 0.05$ lbs
PM	$\pm 510$ in-lbs	$\pm 125$ in-lbs	$\pm 0.4$ in-lbs
YM	$\pm 510$ in-lbs	$\pm 40$ in-lbs	$\pm 0.2$ in-lbs
RM	$\pm 100$ in-lbs	$\pm 20$ in-lbs	$\pm 0.05$ in-lbs

+	.006	1.5
+	.603	—
+	.302	1.6
+	.001	1.0
+	.0005	—
+	.0001	—

COMMENTS: 1. Coefficient tolerances include uncertainties in tunnel conditions and moment transfer distances as well as balance uncertainties.

2. Uncertainty in  $\alpha$  and incidence angle =  $\pm 0.1^\circ$

3. Uncertainty in  $X/L$  and  $Z/L = \pm 0.002$

TEST VA 1163

TEST VA 1163

[illegible]

BALANCE UTILIZED: 4.00-Y-36-050 (ORBITER)

CAPACITY:

CAL:

ACCURACY:

COEFFICIENT

TOLERANCE:

NEAR MAX

NEAR MIN. VALUE VALUE, %

NF	$\pm 200$ lbs	$\pm 75$ lbs.	$\pm 0.2$ lbs
SF	$\pm 200$ lbs	$\pm 25$ lbs.	$\pm 0.1$ lbs
AF	$50$ lbs	$25$ lbs.	$\pm 0.1$ lbs
PM	$\pm 680$ in-lbs	$\pm 100$ in-lbs	$\pm 0.1$ in-lbs
YM	$\pm 680$ in-lbs	$\pm 35$ in-lbs	$\pm 0.1$ in-lbs
RM	$\pm 100$ in-lbs	$\pm 20$ in-lbs	$\pm 0.05$ in-lbs

+	.01	2.1
+	.006	—
+	.006	7.3
+	.005	7.3
+	.002	—
+	.0005	—

COMMENTS: Same as on previous page.

TEST CONDITIONS  
TEST VA 1163

[illegible]

BALANCE UTILIZED: 4.06-4-36-037 (BOOSTER)

**CAPACITY:**

CAL:

**ACCURACY:**

COEFFICIENT  
TOLERANCE: ( $q_{\infty} = 2.02$ )

	NEAR MIN. VALUE	NEAR MAX. VALUE, %
NF $\pm 150$ lbs.	$\pm 0.002$	$\pm 1.2$
SP $\pm 150$ lbs.	$\pm 0.001$	—
AF 25 lbs.	$\pm 0.0006$	$\pm 1.1$
PM $\pm 510$ in-lbs.	$\pm 0.0004$	$\pm 1.1$
YM $\pm 510$ in-lbs.	$\pm 0.0002$	—
RM $\pm 100$ in-lbs.	$\pm 0.0001$	—

COMMENTS: Coefficient tolerances include uncertainties in tunnel conditions and moment transfer distances as well as balance uncertainties.

2. Uncertainty in  $\alpha$  and incidence angle =  $\pm 0.1$  deg

3. Uncertainty in  $X/L$  and  $Z/L = \pm 0.002$

## TEST CONDITIONS

TEST VA 1163

[illegible]

BALANCE UTILIZED: 400-Y-36-050 (ORBITER)

**CAPACITY:**

CAL:

**ACCURACY:**

**COEFFICIENT**

TOLERANCE: ( $g_{\infty} = 2.02$ )

NF ± 200 lbs

$\pm 75$

 $\pm 0.2$ 

NEAR MIN. VALUE

R MIN. VALVE | NEAR MAX. V

SF ± 200 lbs

$\pm 25$

 $\pm 0.1$ 
$$\pm 0.004$$

NEAR MAX. VALUE, %

AF 50 lbs

25

 $\pm 0,1$ 

$\pm 0.002$

2015-2016 Supplemental Appendix

PM 1640 in-16s

±100

 $\pm 0.1$ 
$$\pm 0.002$$

14.4

YM  $\pm 680$  in-lbs

± 35

 $\pm 0.1$ 
$$\begin{array}{r} 10.000 \\ + 0.007 \\ \hline \end{array}$$

II

RM  $\pm 100$  in-lbs

 $\pm 20$ 

± 0.01

$\pm 0.0002$



COMMENTS: Same as on previous page

TEST CONDITIONS  
TEST VA1163

[illegible]

BALANCE UTILIZED: 400-Y-36-050 (ORBITER)

**CAPACITY:**

CAL:

**ACCURACY:**

**COEFFICIENT**

TOLERANCE: ( $q_{\infty} = 2.76$ )

NF  $\pm 200$  lbs

± 75

$\pm 0.2$

NEAR MIN. VALUE

NEAR MAX. VALUE, %

SF  $\pm 200$  lbs

± 25

 $\pm 0.1$ 
$$\pm 0.003$$

$\pm 0.9$

AF 50 | 6s

25

 $\pm 0.1$ 
$$\pm 0,0015$$

\_\_\_\_\_

PM ± 680 in-165

 $\pm 100$ 

$\pm 0.1$

 $\pm 0.0015$  $\pm 0.8$ 

YM ± 680 in-lbs

± 35

 $\pm 0.1$  $\pm 0.0015$  $\pm 2.4$ 

RM  $\pm 100$  in-lbs

 $\pm 20$  $\pm 0.05$  $\pm 0.0005$ 

—

COMMENTS: <sup>not</sup> Same as on previous page.

TEST CONDITIONS  
TEST VA 1163

[illegible]

BALANCE UTILIZED: 4.06-Y-36-037 (BOOSTER)

**CAPACITY:**

CAL:

**ACCURACY:**

**COEFFICIENT**

TOLERANCE: ( $q_{\infty} = 2.76$ )

NF  $\pm 150$  lbs.

 $\pm 50$  $\pm 0.2$ 

NEAR MIN. VALUE

NEAR MAX VALUE, 90

SF I 150 lbs

25

 $\pm 0.1$  $\pm 0.0015$  $\pm 0.9$ 

AF 25 lbs

25

 $\pm 0.05$ 

10.0008

\_\_\_\_\_

PM ± 510 in-16

125

 $\pm 0.4$ 

±0.0004

± 0.8

YM  $\pm 510$  in-lb

± 40

 $\pm 0,2$ 

10,0003

 $\pm 0.8$ 

RM I 100 15-16

20

10.05

20,000 /

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

COMMENTS: 1. Coefficient tolerances include uncertainties in tunnel conditions and moment transfer distances as well as balance uncertainties.

2. Uncertainty in  $\alpha$  and incidence angle =  $\pm 0.1$  deg

3. Uncertainty in  $X/L$  and  $Z/L$  =  $\pm 0.002$



## DATA REDUCTION

### FOR SADSAC

In the continuous pitch mode of data acquisition the wind tunnel parameters and model nozzle pressures were recorded at the beginning of each pitch sweep. The outputs of both balances and the angle of attack were scanned continuously at a rate of 67 times each second. Forty scans of these inputs were averaged to compute each data point, and when combined with the pitch rate of approximately 1-degree per second, a data point was computed every 0.6 degree. Linear interpolations were made between data points to obtain the data for even increments of booster angle of attack, and the data were tabulated in 1-degree increments of booster angle of attack from -10 to +10 degrees.

Schlieren photographs were automatically taken at pre-selected angles of attack during each pitch sweep. For these tests a photograph was taken near maximum, zero, and minimum angles of attack. Opening the camera shutter provided a photograph indicator record on the data tape which was used by the computer to calculate the booster angle of attack at which the photograph was taken. The camera shutter speed combined with the model pitching rate yielded an uncertainty in the tabulated photograph angle of attack of approximately  $\pm 0.2$  degree. A report containing a summary of all schlieren photographs will be published by AEDC.

The measured force and moment data for both models were corrected for balance tares and reduced about the respective moment reference points and the body axis system. The dimensional data used to reduce the orbiter measured data to coefficient form are listed and defined below:

$$S_{\text{ref}} = \text{Orbiter wing planform area} = 23.689 \text{ in.}^2 (0.164 \text{ ft}^2)$$

$$l_{\text{ref}} = \text{Orbiter wing mean aerodynamic chord} = 4.193 \text{ in.}$$

$$b = \text{Orbiter wing equivalent span} = 6.5 \text{ in.} (0.542 \text{ ft})$$

The moment reference point (MRP) for the orbiter data is 4.917 inches aft of the nose, on the lateral center line, and 1.390 inches below the top fuselage surface. The dimensional data used to reduce the booster measured data to coefficient form are listed below:

$$S_{\text{ref}} = 44.444 \text{ in.}^2 = \text{model reference area based on a full scale reference area of } 10,000 \text{ ft}^2 \text{ (see Data Report, DMS-DR-1054, page 6)}$$

$$l_{\text{ref}} = b = 13.333 \text{ in.} = \text{model reference length based on a full scale reference length and span of } 200 \text{ ft (see Data Report DMS-DR-1054, page 6)}$$

The moment reference point applicable to the booster data is 7.528 inches aft of the model nose, on the booster lateral center line, and 1.194 inches above the bottom fuselage surface.

The  $\Delta X$  and  $\Delta Z$  distances were referenced to the moment reference points of the orbiter and booster and the booster body axis system. For example, the  $\Delta X$  distance is parallel to the longitudinal axis of the booster and between the moment reference points on the orbiter and booster. The  $\Delta Z$  is perpendicular

to the longitudinal axis of the booster and that distance between the moment reference points on the orbiter and booster. Values for  $\Delta X$  and  $\Delta Z$  are positive when the orbiter moment reference point (MRP) is forward and above the booster MRP. Both  $\Delta X$  and  $\Delta Z$  were normalized using the booster fuselage length of 16.184 inches.

The reference lengths used to reduce the orbiter data, booster data and normalize the  $\Delta X$  and  $\Delta Z$  data were different; these different values are listed and discussed above. The large negative values of pitching moment coefficient for the orbiter at a -0.391 value of  $\Delta X/l_B$  and booster power on condition were apparent because the orbiter was in the plume of the booster.

For each dual balance test run the orbiter and booster data were separated and assembled into data sets utilizing  $\Delta Z/l_B$  (SADSAC parameter name DELTAZ) as the first independent variable (IDPVAR(1)) and booster angle of attack as the second independent variable (IDPVAR(2)) (see collation sheets). Test data applicable to a  $\Delta Z/l_B$  value of 10.0 are interference free data.

#### DATA NOMINALIZING

Varying balance and sting deflections which were caused by variations in model attitude and test conditions prevented the data from being obtained at constant values of  $\alpha_I$  and  $\Delta z/l_B$ . The differences between the nominal values and the values obtained during a test run were acceptable at the higher Mach numbers because of low aerodynamic loads. However, the differences

became appreciable at the lower Mach numbers. At the lower Mach numbers (Mach numbers of 2 and 3) pitch-plane coefficients (CN, CLM, and CA) for the booster and orbiter models were cross-plotted versus  $\alpha_I$  at each booster angle of attack and test condition to adjust the coefficients to nominal  $\alpha_I$  values. These values were then cross-plotted versus  $\Delta z/l_B$  to adjust the coefficients to nominal  $\Delta z/l_B$  values. This nominalizing was accomplished with a digital computer data fairing routine which used third degree polynomials determined by the coordinates and the slope at adjacent data points.

# SUMMARY DATA PLOT INDEX

TITLE	DATASETS	PLOTTED COEFFICIENTS SCHEDULE	CONDITION VARYING	PAGES
AEDC VA 1163 MDAC Booster and Orbiter Test Data at Mach Number 2	RT8542 THRU RT8629	(A)	Separation Distance	1 - 264

## PLOTTED COEFFICIENTS SCHEDULE:

(A)  $C_{LM}$ ,  $C_N$ , and  $C_A$  vs.  $\alpha$

## FIGURES

Notes:

1. Positive directions of force coefficients, moment coefficients, and angles are indicated by arrows.
2. For clarity, origins of wind and stability axes have been displaced from the center of gravity.

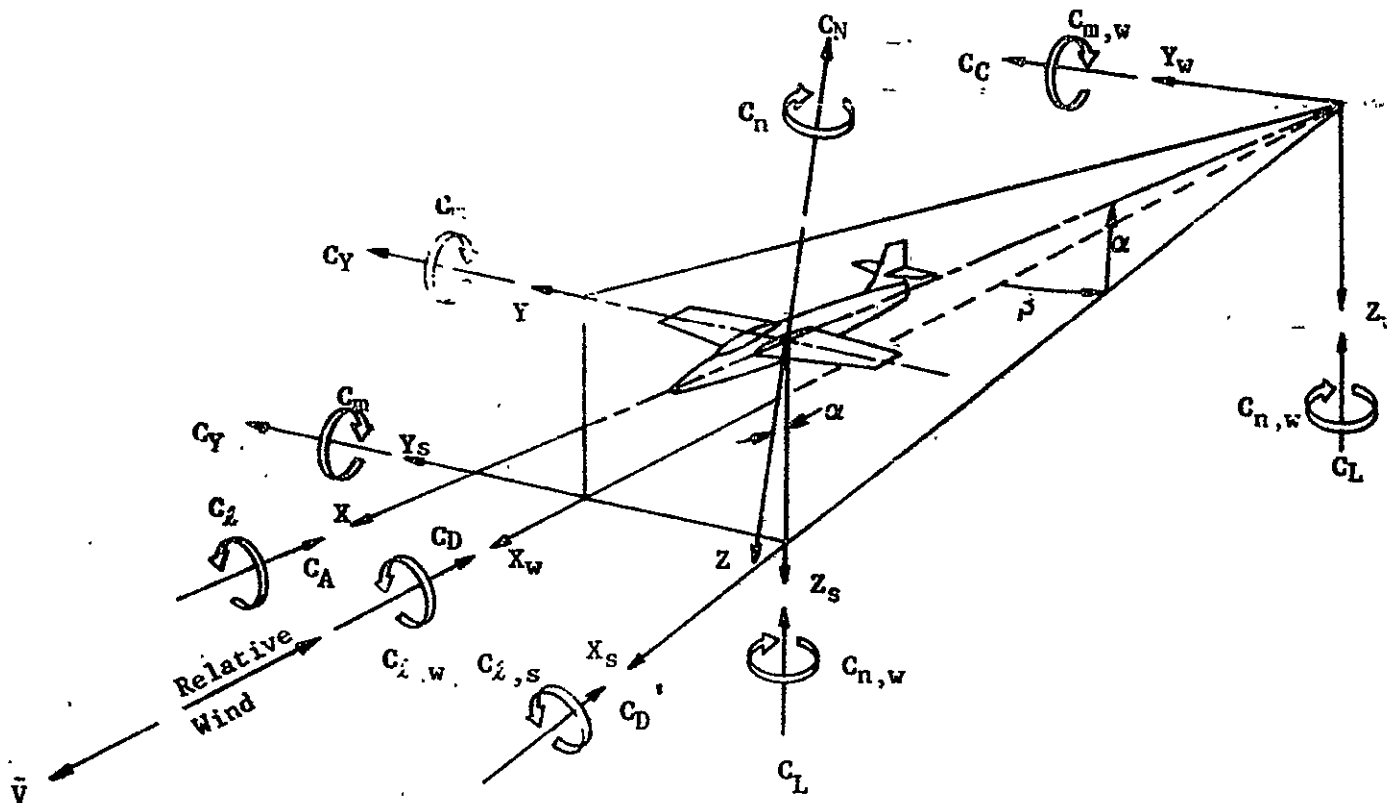


Figure 1. Axis systems, showing direction and sense of force and moment coefficients, angle of attack, and sideslip angle

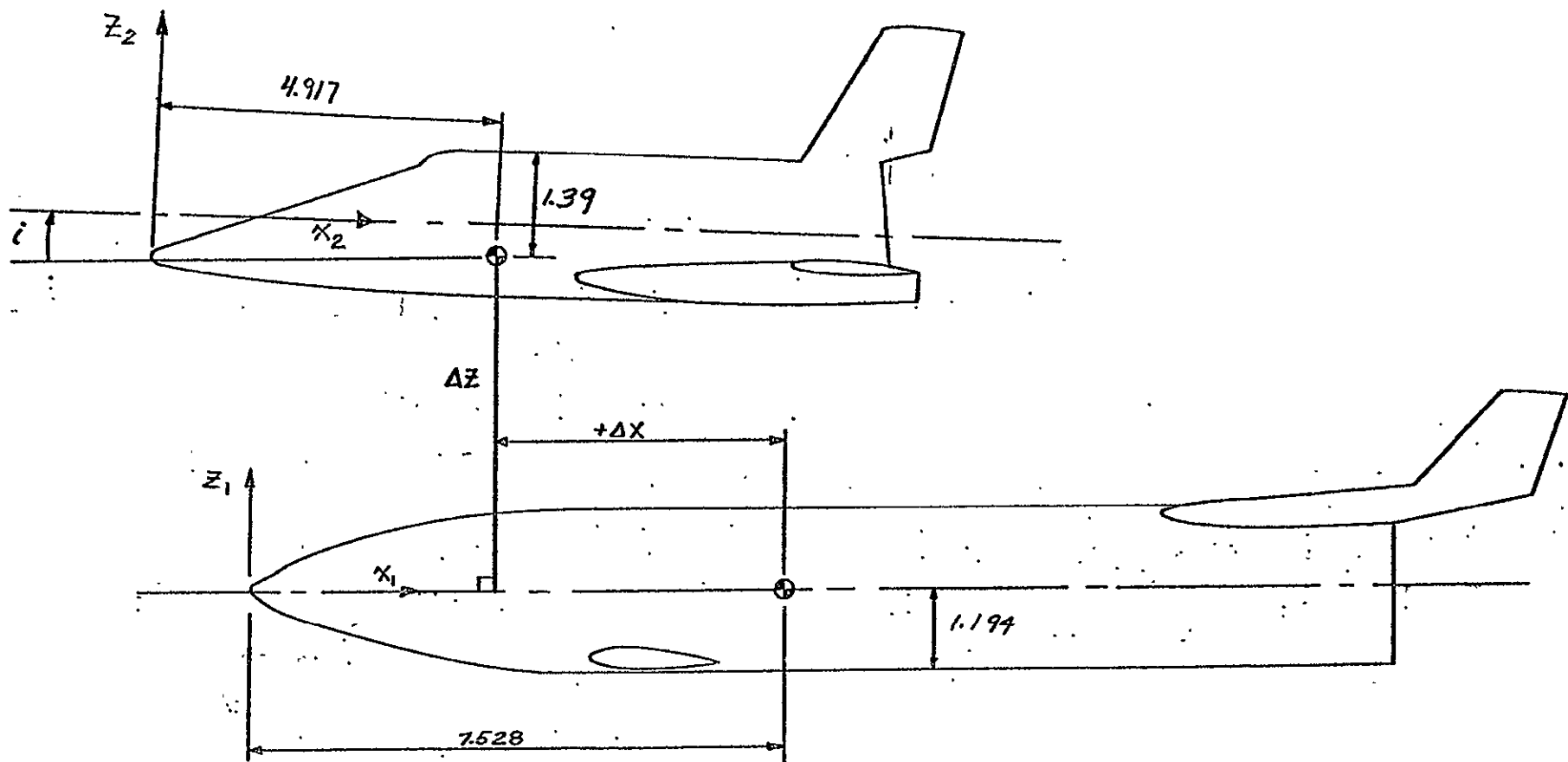


Fig. 2 - Separation Nomenclature and Moment Reference Points



# 40-INCH SUPERSONIC TUNNEL A

Scale - 1/5

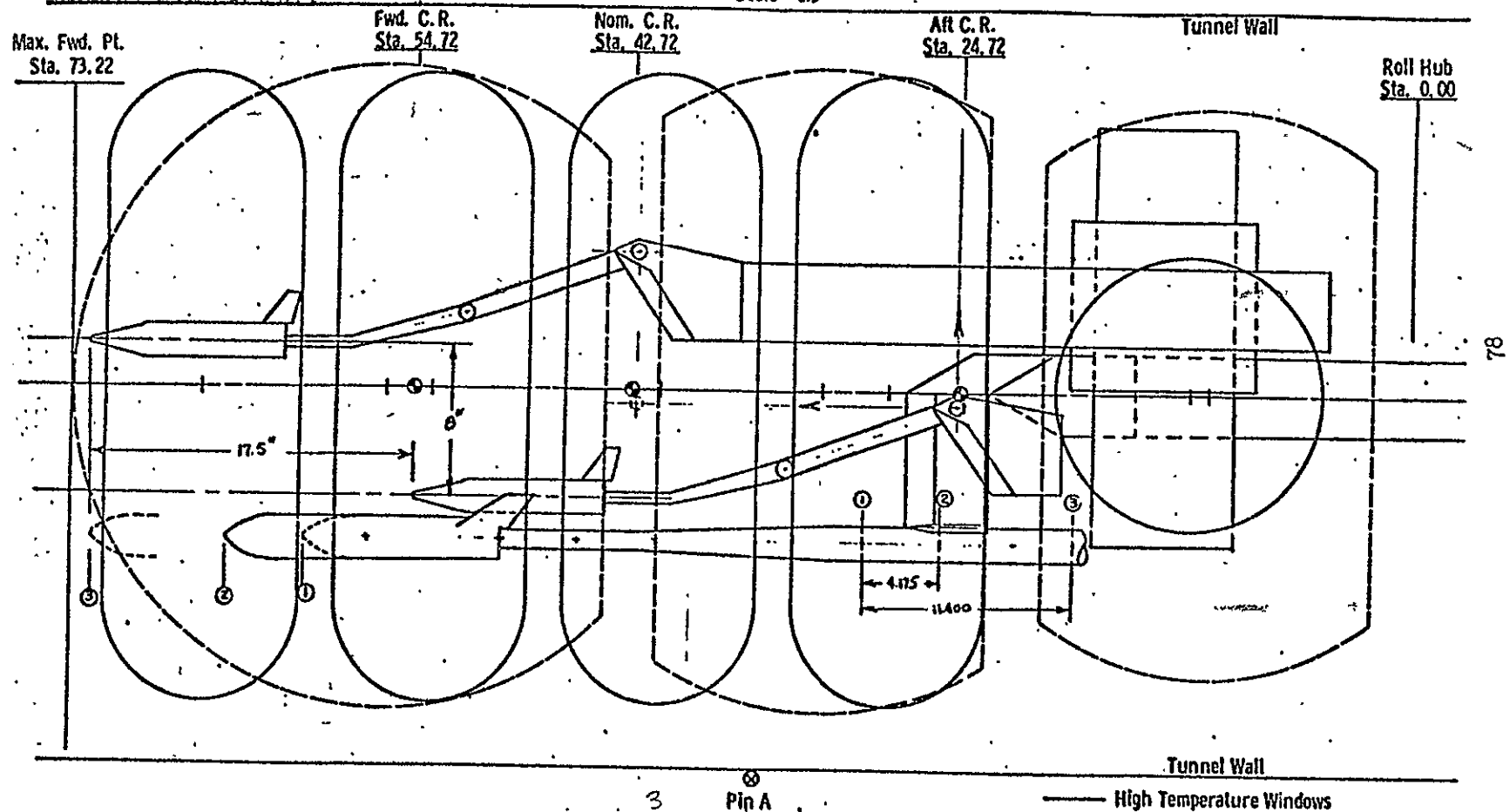


Figure 3 - General arrangement of models in tunnel

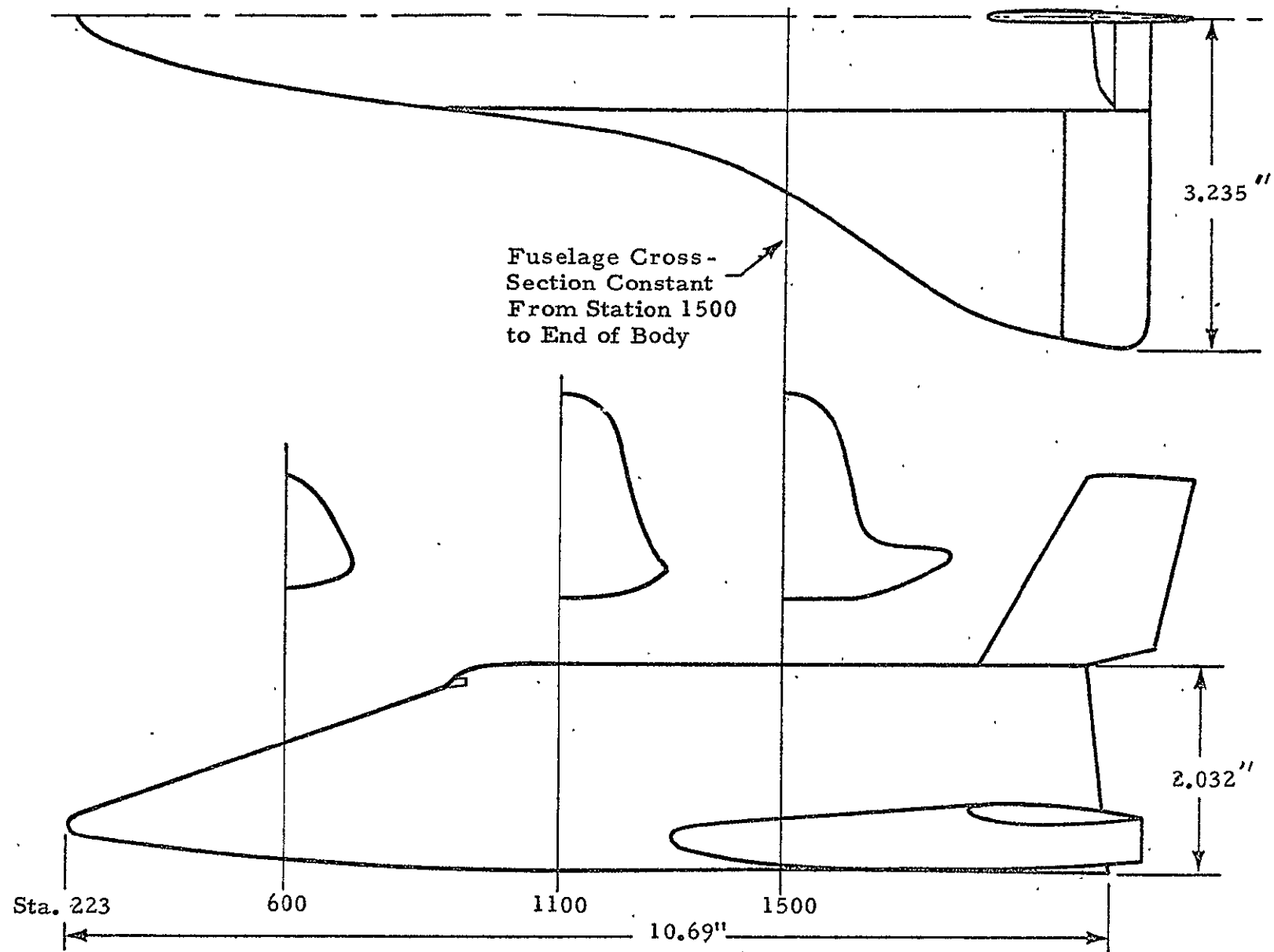


Fig. 4 - Modifications to Orbiter Model

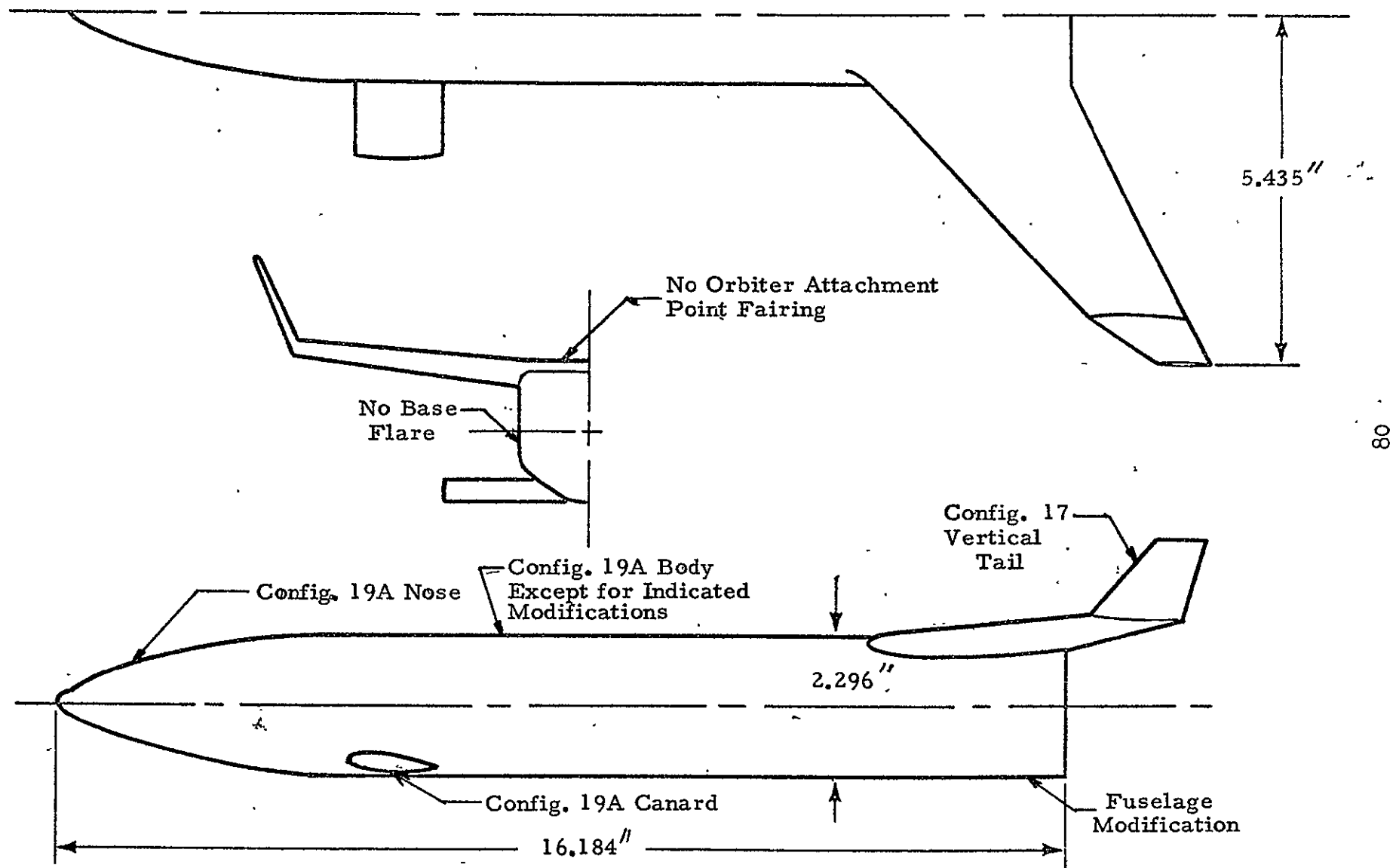
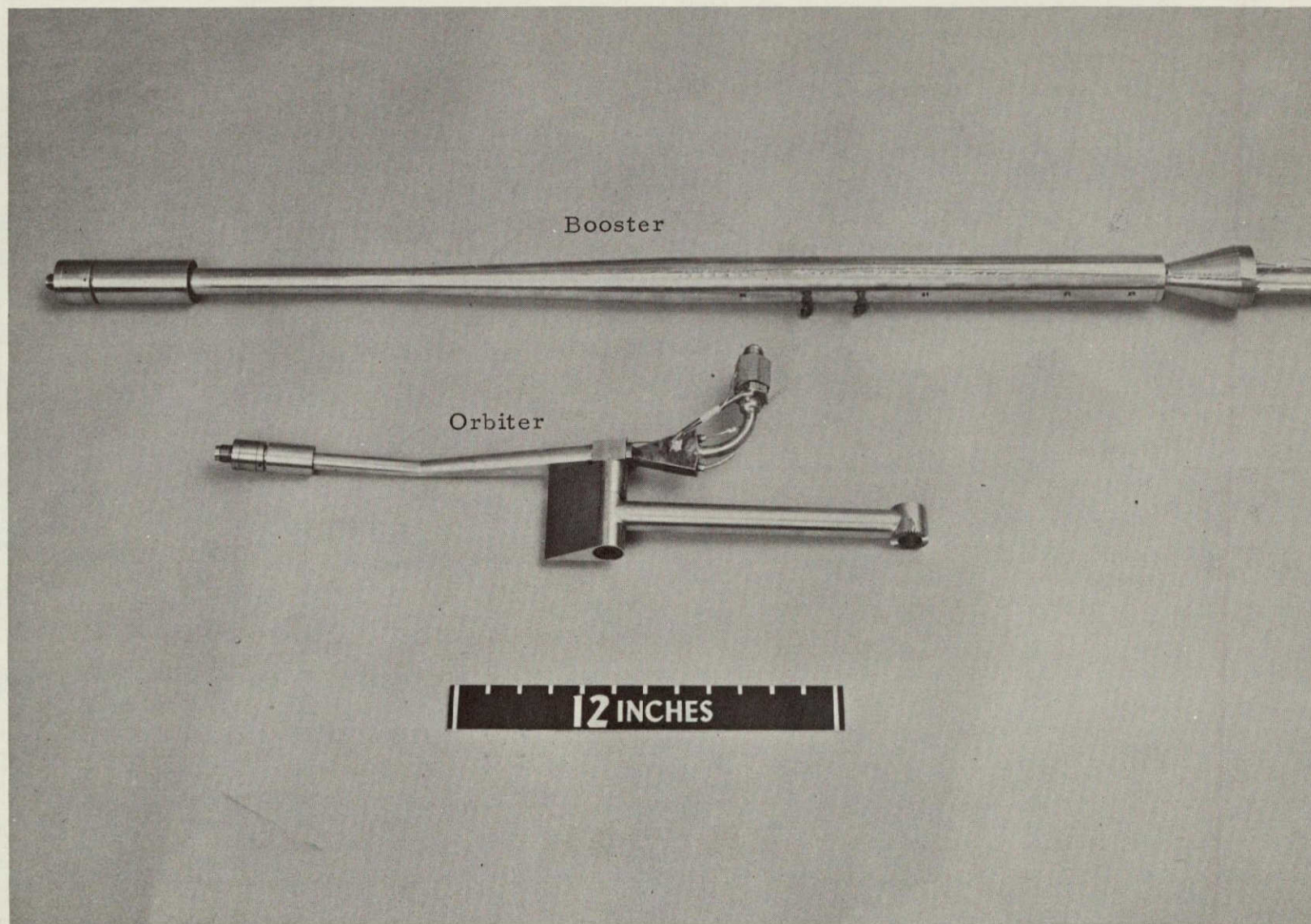
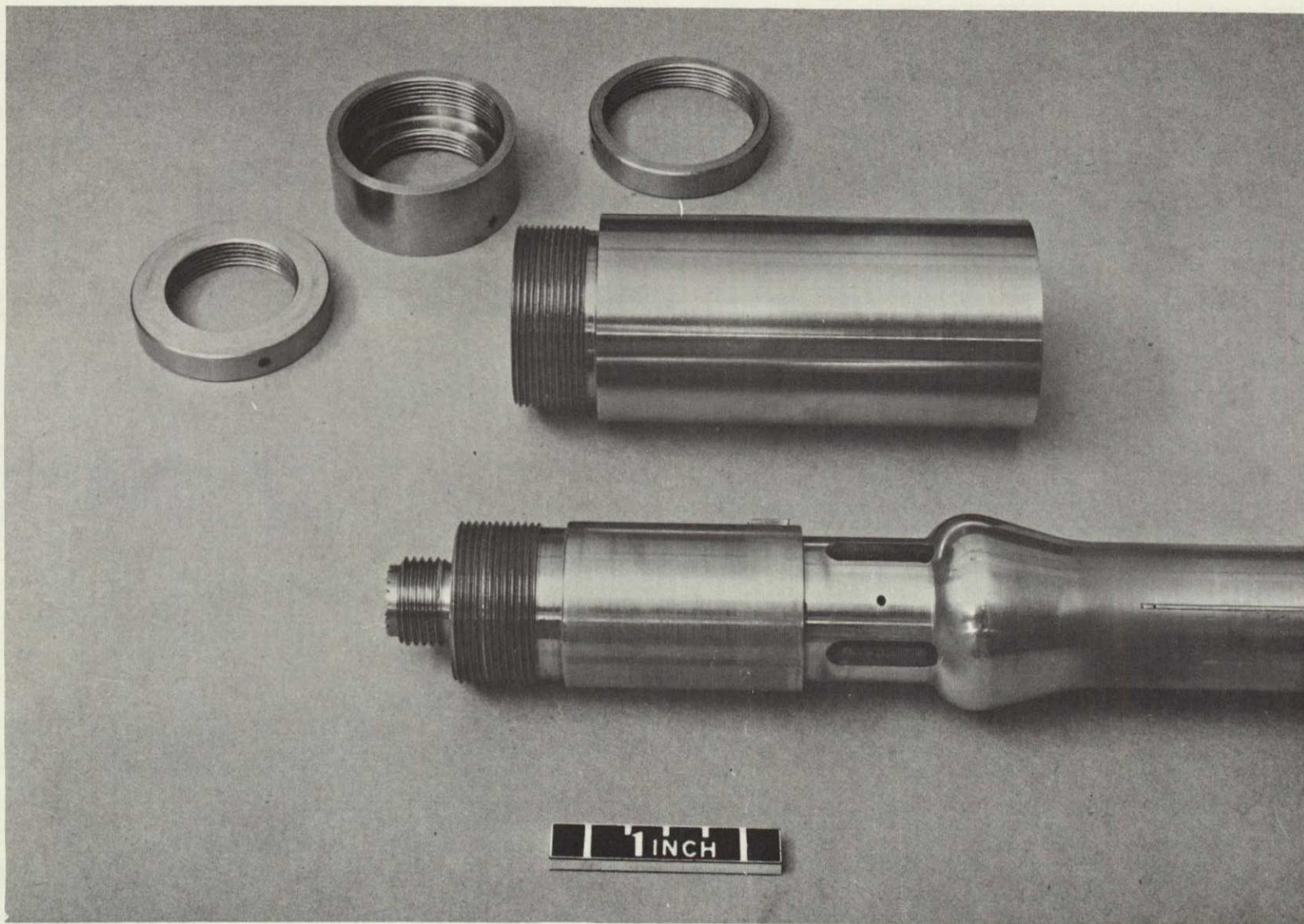


Fig. 5 - Modifications to Booster Model







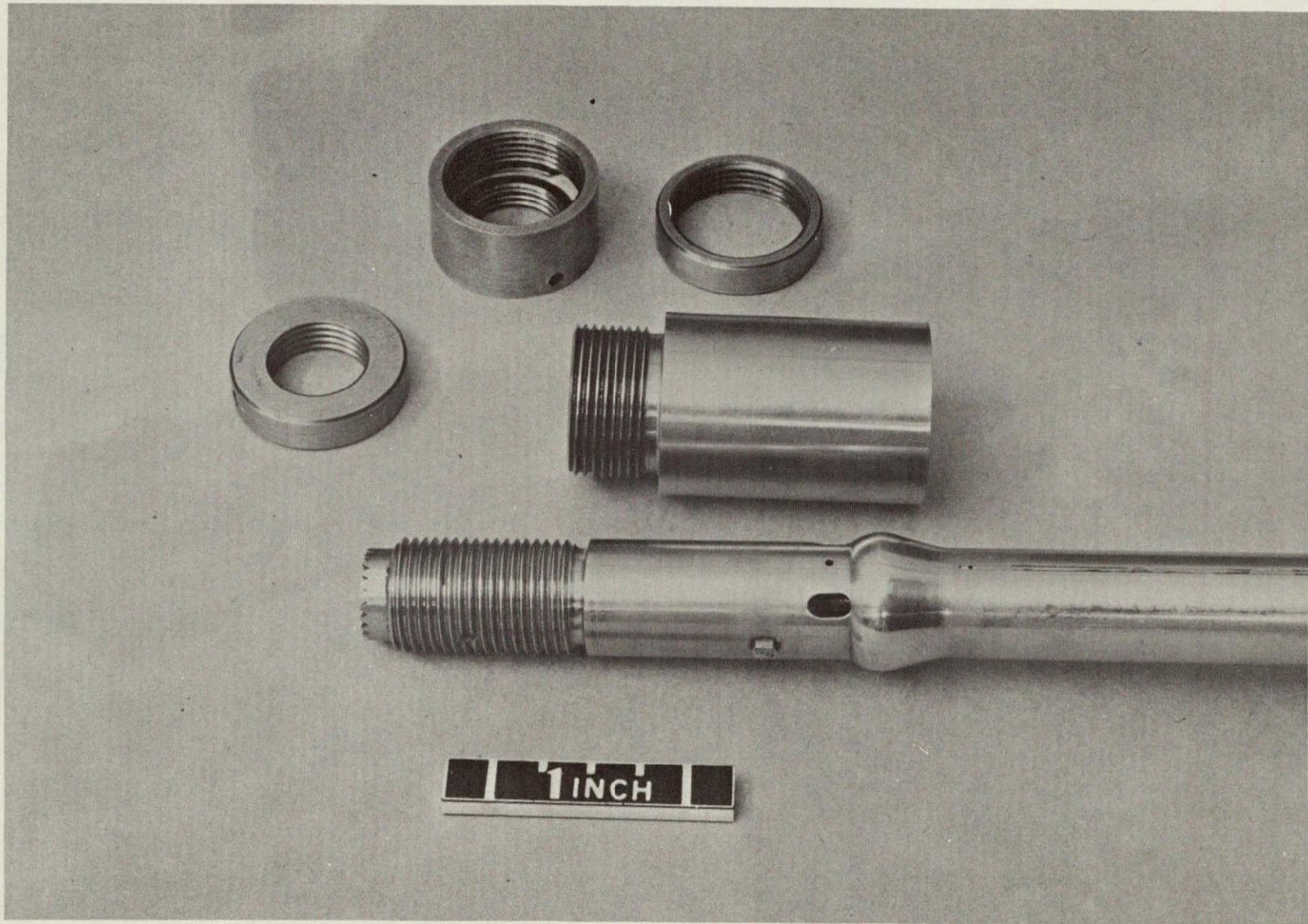
82

3895

(5-14-71) VA1163 SPACE SHUTTLE NOZZLES

Figure 7. Photograph of Booster Nozzle Hardware





83



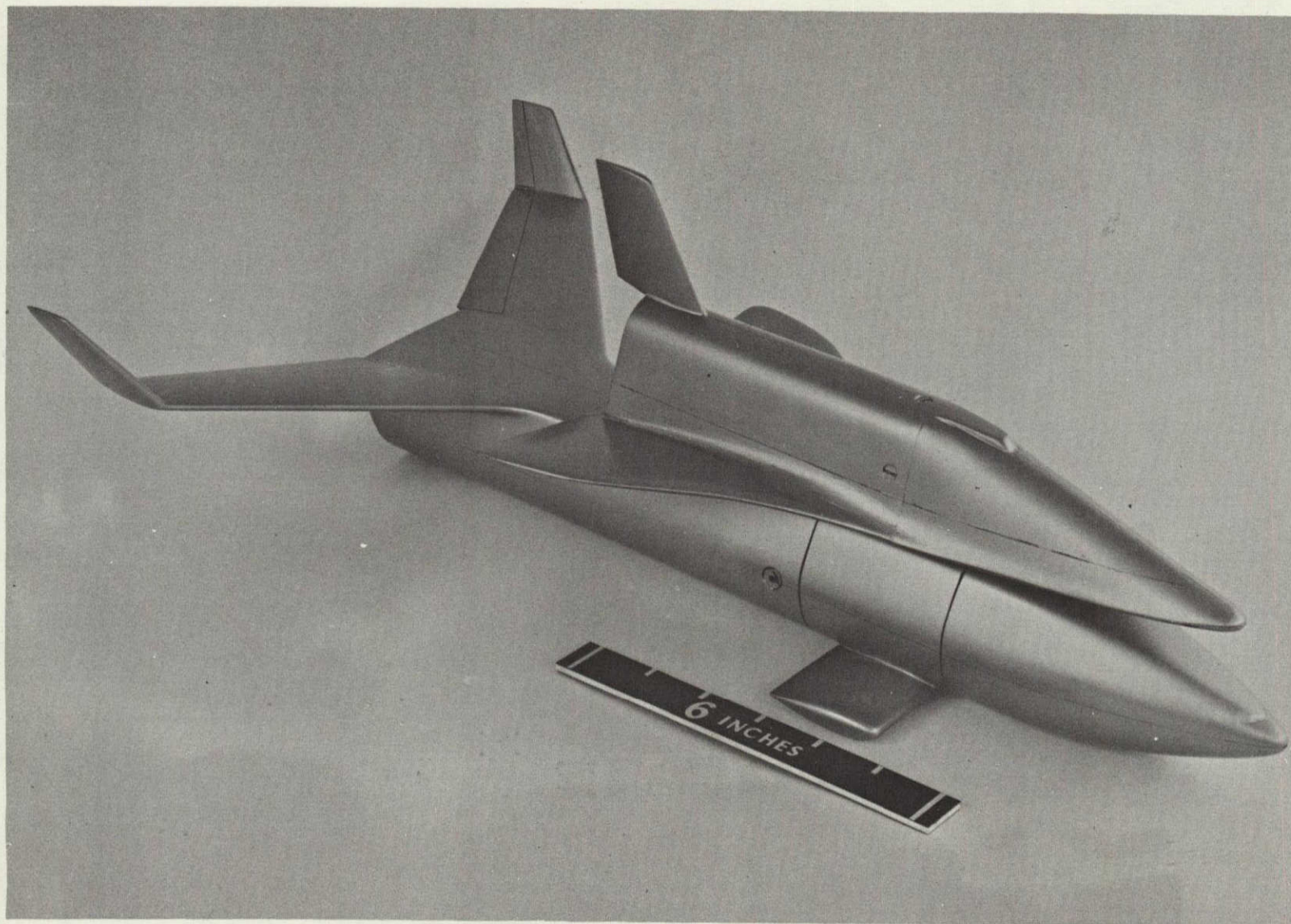


Figure 9. Photograph of MDAC Booster and Orbiter Models



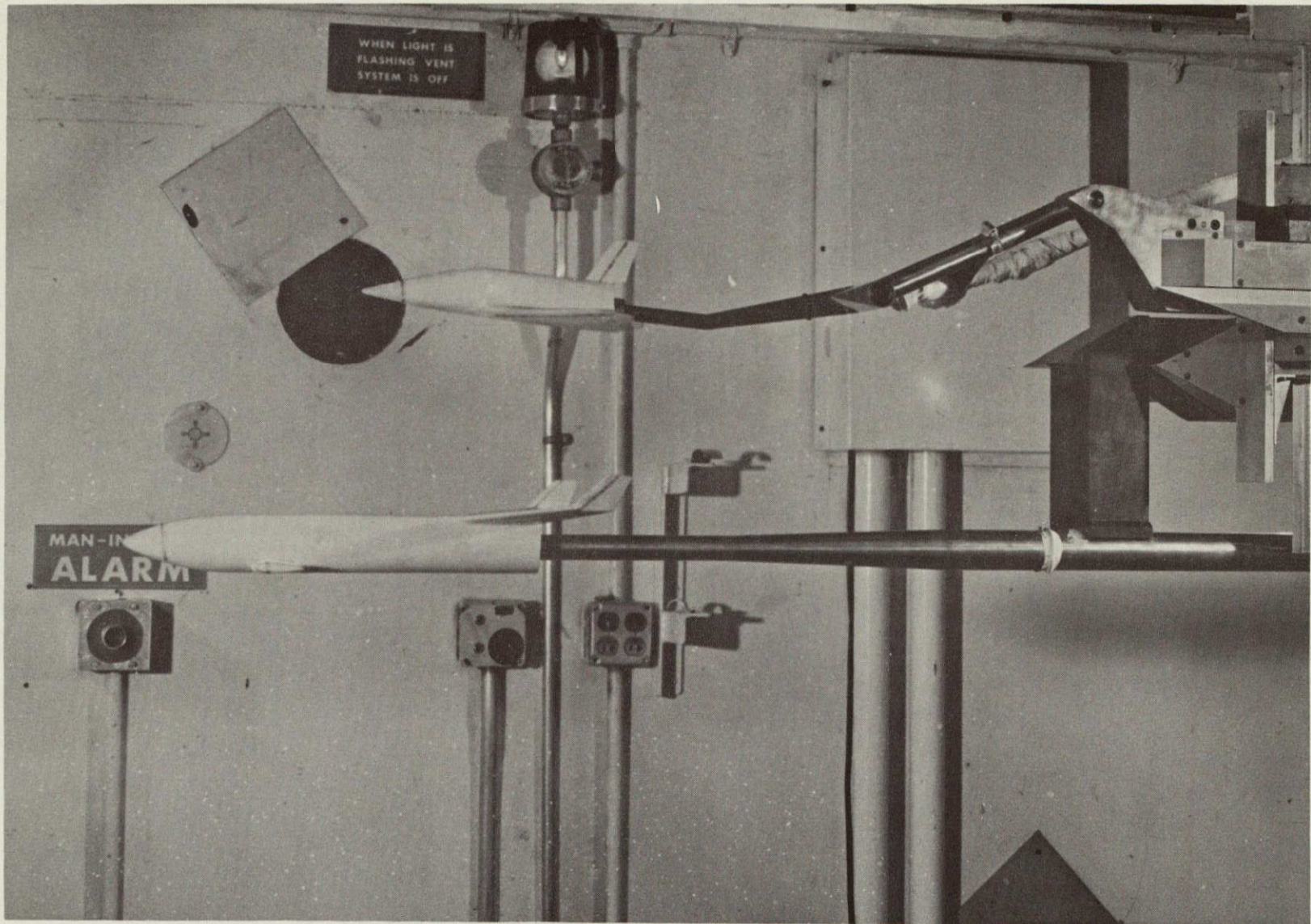


Figure 10. Photograph of Side View of Models and Separation Hardware



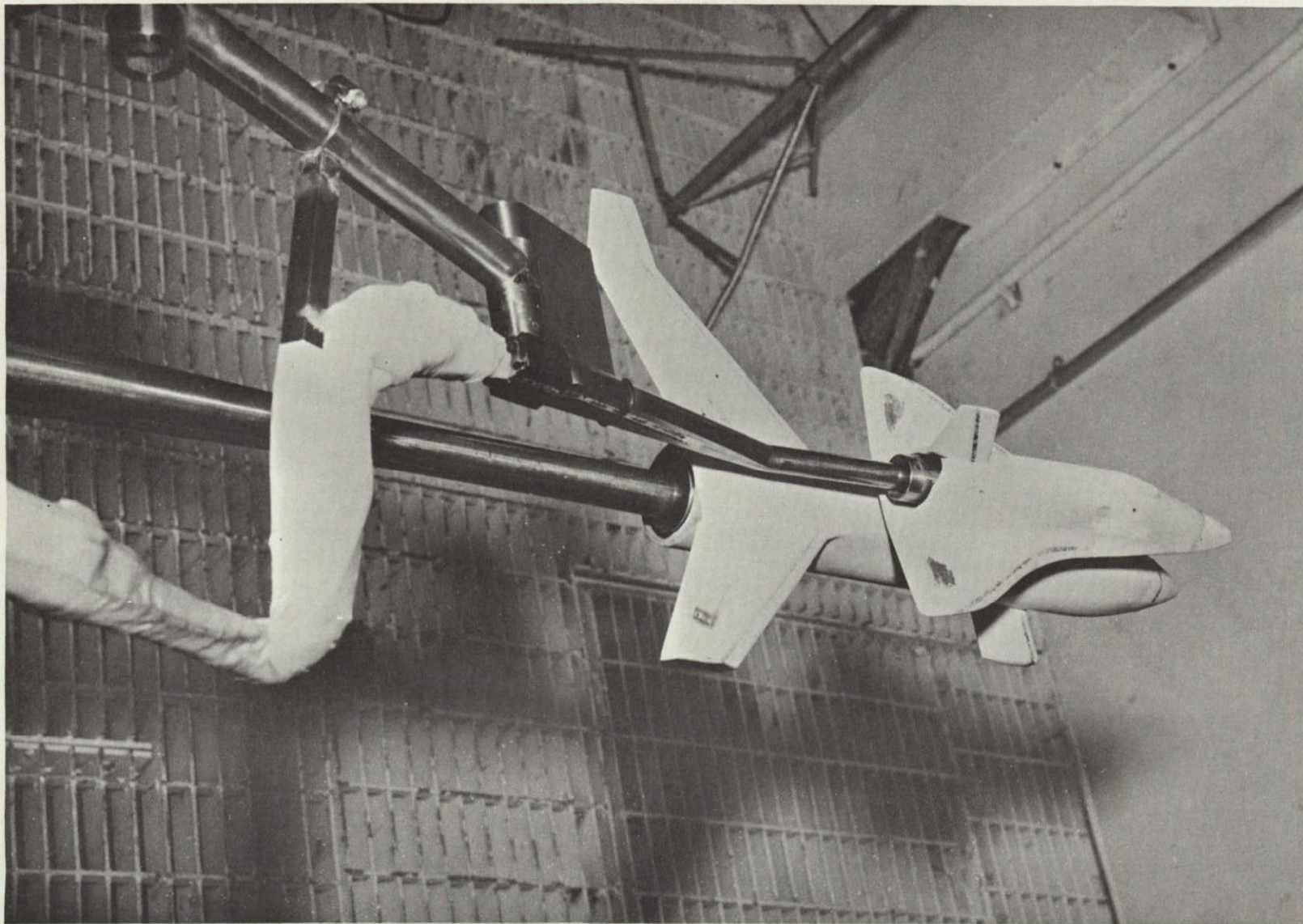


Figure 11. Photograph of Top View of Models and Associated Separation Hardware

MODEL COMPONENT: BODY - MDAC Orbiter

GENERAL DESCRIPTION: Basic fuselage contours including canopy with modified  
aft fuselage cross sections; cross-sectional shape constant from station 1500  
to end of fuselage - model scale 1/180.

DRAWING NUMBER: 255 BJ 00060, Rev. B

DIMENSIONS:

	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Length	<u>156.4</u>	<u>.869</u>
Max. Width	<u>27.1</u>	<u>.150</u>
Max. Depth	<u>30.3</u>	<u>.168</u>
Fineness Ratio	<u>          </u>	<u>          </u>
Area		
Max. Cross-Sectional	<u>          </u>	<u>          </u>
Planform	<u>          </u>	<u>          </u>
Wetted	<u>          </u>	<u>          </u>
Base	<u>          </u>	<u>          </u>



MODEL COMPONENT: Wing - MDAC Orbiter

GENERAL DESCRIPTION: Model Scale 1/180

DRAWING NUMBER: 255 BJ 00050, Rev. B

DIMENSIONS: FULL-SCALE MODEL SCALE

TOTAL DATA

Area, ft <sup>2</sup>		
Planform	5330.0	.164
Wetted		
Span (equivalent), ft	97.5	.542
Aspect Ratio	1.79	1.79
Rate of Taper		
Taper Ratio	.230	.230
Diehedral Angle, degrees	10.0	10.0
Incidence Angle, degrees	2.0	2.0
Aerodynamic Twist, degrees	0	0
Sweep Back Angles, degrees		
Leading Edge	55.0	55.0
Trailing Edge	0	0
0.25 Element Line	47.0	47.0
Chords:		
Root (Wing Sta. 0.0), INCHES	1084.8	6.027
Tip, (equivalent), INCHES	249.6	1.387
MAC, inches	754.8	4.193
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		
Airfoil Section		
Root (B.L. 162)	0010-64	0010-64
Tip (B.L. 540)	0009-64	0009-64

EXPOSED DATA

Area, ft <sup>2</sup>	3147.3	.097
Span, (equivalent), ft	70.5	.392
Aspect Ratio	1.58	1.55
Taper Ratio		
Chords		
Root, inches	855.0	4.750
Tip, inches	249.6	1.387
MAC	607.2	3.373
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		

MODEL COMPONENT: Elevon - MDAC Orbiter

GENERAL DESCRIPTION: Model Scale 1/180

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

DRAWING NUMBER: 255 BJ 00050, Rev. B

<u>DIMENSIONS:</u>	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Area, ft <sup>2</sup>	<u>820.9</u>	<u>.025</u>
Span (equivalent), inches	<u>385.2</u>	<u>2.140</u>
Inb'd equivalent chord, inches	<u>153.6</u>	<u>.853</u>
Outb'd equivalent chord, inches	<u>153.6</u>	<u>.853</u>
Ratio Elevator chord/horizontal tail chord		
At Inb'd equiv. chord	<u>          </u>	<u>          </u>
At Outb'd equiv. chord	<u>          </u>	<u>          </u>
Sweep Back Angles, degrees		
Leading Edge	<u>0</u>	<u>0</u>
Tailing Edge	<u>0</u>	<u>0</u>
Hingeline	<u>0</u>	<u>0</u>
Area Moment (Normal to hinge line)	<u>          </u>	<u>          </u>



MODEL COMPONENT: Vertical Tail - MDAC Orbiter

GENERAL DESCRIPTION: Model Scale 1/180

DRAWING NUMBER: 255 BJ 00050, Rev. B

DIMENSIONS: FULL-SCALE MODEL SCALE

TOTAL DATA

Area, ft <sup>2</sup>		
Planform	<u>580.0</u>	<u>.018</u>
Wetted		
Span (equivalent), ft.	<u>27.5</u>	<u>.153</u>
Aspect Ratio		
Rate of Taper		
Taper Ratio	<u>.638</u>	<u>.638</u>
Diehedral Angle, degrees		
Incidence Angle, degrees		
Aerodynamic Twist, degrees		
Toe-In Angle		
Cant Angle		
Sweep Back Angles, degrees		
Leading Edge	<u>30.0</u>	<u>30.0</u>
Trailing Edge	<u>13.4</u>	<u>13.4</u>
0.25 Element Line	<u>26.2</u>	<u>26.2</u>
Chords:		
Root, inches	<u>309.6</u>	<u>1.720</u>
Tip, (equivalent), inches	<u>196.8</u>	<u>1.093</u>
MAC, inches	<u>21.4</u>	<u>.119</u>
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		
Airfoil Section		
Root	<u>0009-64</u>	<u>0009-64</u>
Tip	<u>0009-64</u>	<u>0009-64</u>

EXPOSED DATA

Area, ft <sup>2</sup>	<u>580.0</u>	<u>.018</u>
Span, (equivalent), ft	<u>27.5</u>	<u>.153</u>
Aspect Ratio		
Taper Ratio	<u>.638</u>	<u>.638</u>
Chords:		
Root, inches	<u>309.6</u>	<u>1.720</u>
Tip, inches	<u>196.8</u>	<u>1.093</u>
MAC, inches	<u>21.4</u>	<u>.119</u>
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		

MODEL COMPONENT: BODY - MDAC Booster

GENERAL DESCRIPTION: Configuration 19A fuselage without base flare and boattail

Model Scale 1/180

DRAWING NUMBER: 256-19-0001, Rev. A

DIMENSIONS:

FULL-SCALE

MODEL SCALE

Length (Ft)

241.7

1.343

Max. Width (Ft)

34.0

.189

Max. Depth (Ft)

34.0

.189

Fineness Ratio

Area

Max. Cross-Sectional

Planform

Wetted

Base



MODEL COMPONENT: Wing - MDAC Booster

GENERAL DESCRIPTION: Configuration 19A Wing

Model Scale 1/180

DRAWING NUMBER: \_\_\_\_\_

DIMENSIONS:

FULL-SCALE

MODEL SCALE

TOTAL DATA

Area, ft <sup>2</sup>		
Planform	6020.0	.186
Wetted		
Span (equivalent), ft.	146.0	.811
Aspect Ratio	3.54	3.54
Rate of Taper		
Taper Ratio	.435	.435
Diehedral Angle, degrees	7.67	7.67
Incidence Angle, degrees	3.0	3.0
Aerodynamic Twist, degrees	0	0
Sweep Back Angles, degrees		
Leading Edge	44.0	44.0
Trailing Edge		
0.25 Element Line		
Chords:		
Root (Wing Sta. 0.0), inches	690.0	3.333
Tip, (equivalent)	300.0	1.667
MAC, inches	520.0	2.889
Fus. Sta. of .25 MAC, inches	3625	20.139
W.P. of .25 MAC, inches		
B.L. of .25 MAC, inches	380	2.111
Airfoil Section		
Root	0010-64	0010-64
Tip	0010-64	0010-64

EXPOSED DATA

Area, ft <sup>2</sup>	4190.0	.129
Span, (equivalent), ft.		
Aspect Ratio		
Taper Ratio		
Chords:		
Root, inches	594.0	3.300
Tip, inches	300.0	1.667
MAC		
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		



MODEL COMPONENT: Vertical Tails - MDAC Booster

GENERAL DESCRIPTION: Configuration 17 Vertical Tails

Model Scale 1/180

DRAWING NUMBER: 256-17-0001, Rev. A

DIMENSIONS: FULL-SCALE MODEL SCALE

TOTAL DATA (Values for one)

Area		
Planform (True)	438	.014
(Side Projection)	397	.012
Span (equivalent), inches	276	1.533
Aspect Ratio	1.21	1.21
Rate of Taper		
Taper Ratio	.520	.520
Toe-In Angle	0	0
Cant Angle	25	25
Sweep Back Angles, degrees		
Leading Edge	40	40
Trailing Edge		
0.25 Element Line		
Chords:		
Root	300	1.667
Tip, (equivalent), inches	156	.867
MAC, inches	236	1.311
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		
Airfoil Section		
Root	NACA 64A-009	NACA 64A-009
Tip	NACA 64A-009	NACA 64A-009

EXPOSED DATA

Area		
Span, (equivalent)		
Aspect Ratio		
Taper Ratio		
Chords		
Root		
Tip		
MAC		
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		



MODEL COMPONENT: Elevon - MDAC Booster

GENERAL DESCRIPTION: Configuration 19A Elevons

Model Scale 1/180

DRAWING NUMBER: 256-19-0001, Rev. A

<u>DIMENSIONS:</u>	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Area	<u>617 ft<sup>2</sup></u>	<u>.0191 ft<sup>2</sup></u>
Span (equivalent)	<u>650 in.</u>	<u>3.611 in.</u>
Inb'd equivalent chord	<u>180 in.</u>	<u>.9999 in.</u>
Outb'd equivalent chord	<u>93 in.</u>	<u>.5166 in.</u>
Ratio Elevator chord/horizontal tail chord		
At Inb'd equiv. chord	<u>.3</u>	<u>.3</u>
At Outb'd equiv. chord	<u>.3</u>	<u>.3</u>
Sweep Back Angles, degrees		
Leading Edge	<u>33</u>	<u>33</u>
Tailing Edge	<u>27</u>	<u>27</u>
Hingeline	<u>33</u>	<u>33</u>
Area Moment (Normal to hinge line), Ft <sup>3</sup>	<u>2998</u>	<u>.00004</u>

MODEL COMPONENT: Canard - MDAC Booster

GENERAL DESCRIPTION: Configuration 19A Canard

Model Scale 1/180

DRAWING NUMBER: 256-19-001, Rev. A

DIMENSIONS:

	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Theo. Area, Ft <sup>2</sup>	<u>1660</u>	<u>.051</u>
Exp Area, Ft <sup>2</sup>	<u>1215</u>	<u>.033</u>
Aspect Ratio	<u>3.0</u>	<u>3.0</u>
Chord (Incl. Flap), Ft	<u>23.625</u>	<u>.131</u>
Airfoil (360 In. Theo Chord)	NACA <u>63-018</u>	NACA <u>63-018</u>



# NOMENCLATURE

(General)

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
$\alpha$	ALPHA	angle of attack, angle between the projection of the wind $X_w$ -axis on the body X, Z-plane and the body X-axis; degrees
$\beta$	BETA	sideslip angle, angle between the wind $X_w$ -axis and the projection of this axis on the body X-Z-plane; degrees
$\psi$	PSI	yaw angle, angle of rotation about the body Z-axis, positive when the positive X-axis is rotated toward the positive Y-axis; degrees
$\phi$	PHI	roll angle, angle of rotation about the body X-axis, positive when the positive Y-axis is rotated toward the positive Z-axis; degrees
$\rho$		air density; $K_g/m^3$ , slugs/ft <sup>3</sup>
$a$		speed of sound; m/sec, ft/sec
$V$		speed of vehicle relative to surrounding atmosphere; m/sec, ft/sec
$q$	$Q(Psi)$ $Q(Psf)$	dynamic pressure; $1/2\rho V^2$ , psi, psf
$M$	MACH	Mach number; $V/a$
$RN/L$	$RN/L$	Reynolds number per unit length; million/ft
$p$		static pressure; psi
$P$		total pressure; psi
$C_p$	CP	pressure coefficient; $(p-p_\infty)/q$

# NOMENCLATURE (Continued)

## Reference & C. G. Definitions

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
S		wing area; $m^2$ , $ft^2$
S	SREF	reference area; $m^2$ , $ft^2$
$\bar{c}$		wing mean aerodynamic chord or reference chord; m, ft, in (see $l_{ref}$ or LREF)
$l_{ref}$	LREF	reference length; m, ft, in.; (see $\bar{c}$ )
$b_{ref}$	BREF	wing span or reference span; m, ft, in
$A_b$		base area; $m^2$ , $ft^2$ , $in^2$
c. g.		center of gravity
MRP	MRP	abbreviation for moment reference point
	XMRP	abbreviation for moment reference point on X-axis
	YMRP	abbreviation for moment reference point on Y-axis
	ZMRP	abbreviation for moment reference point on Z-axis



# NOMENCLATURE (Continued)

## Axis System General

<u>SYMBOL</u>	<u>DEFINITION</u>
F	force; F, lbs
M	moment; M, in-lb

<u>Subscript</u>	<u>Definition</u>
N	normal force
A	axial force
L	lift force
D	drag force
Y	force or moment about the Y axis
Z	moment about the Z axis
X	moment about the X axis
s	stability axis system
w	wind axis system
ref	reference conditions
$\infty$	free stream conditions
t	total conditions
b	base

NOMENCLATURE (Continued)  
Body & Stability Axis System

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
<u>Body Axis System</u>		
$C_N$	CN	normal force coefficient; $F_N/qS$
$C_A$	CA	axial force coefficient; $F_A/qS$
$C_{A_b}$	CAB	base axial force coefficient; $\begin{bmatrix} -1 \\ \end{bmatrix} \begin{bmatrix} (P_b - P_\infty)/q \end{bmatrix} (A_b/S)$
$C_{A_f}$	CAF	forebody axial force coefficient; $C_A - C_{A_b}$
$C_n$	CYN	yawing moment coefficient; $M_Z/qS b_{ref}$
$C_l$	CBL	rolling moment coefficient; $M_X/qS b_{ref}$
<u>Common to Both Axis Systems</u>		
$C_m$	CLM	pitching moment coefficient; $M_Y/qS l_{ref}$
$C_y$	CY	side force coefficient; $F_Y/qS$
<u>Stability Axis System</u>		
$C_L$	CL	lift force coefficient; $F_L/qS$
$C_D$	CD	drag force coefficient; $F_D/qS$
$C_{D_b}$	CDB	base drag coefficient
$C_{D_f}$	CDF	forebody drag coefficient; $C_D - C_{D_b}$
$C_n$	CLN	yawing moment coefficient; $M_{Z,s}/qS b_{ref}$
$C_l$	CSL	rolling moment coefficient; $M_{X,s}/qS b_{ref}$
$L/D$	L/D	lift-to-drag ratio; $C_L/C_D$
$L/D_f$	L/DF	lift to forebody drag ratio; $C_L/C_{D_f}$



# NOMENCLATURE (Continued)

## Surface Definitions

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
$1_t$	HORIZT	horizontal tail incidence; positive when trailing edge down; degrees
$\delta$		symmetrical surface deflection angle; degrees; positive deflections are:
	AILRON	aileron - total aileron deflection; (left aileron - right aileron)/2
	CANARD	canard - trailing edge down
	ELEVON	elevon - trailing edge down
	ELEVTR	elevator - trailing edge down
	FLAP	flap - trailing edge down
	RUDDER	rudder - trailing edge to the left
	SPOILR	spoiler - trailing edge down
	TAB	tab - trailing edge down with respect to control surface
$\delta$		antisymmetrical surface deflection angle, degrees; positive trailing edge down:
	AIL-L	left aileron - trailing edge down
	AIL-R	right aileron - trailing edge down
	ELVN-L	left elevon - trailing edge down
	ELVN-R	right elevon - trailing edge down
	SPLR-L	left spoiler - trailing edge down
	SPLR-R	right spoiler - trailing edge down

<u>SURFACE SUBSCRIPTS</u>	<u>DEFINITION</u>
a	aileron
b	base
c	canard
e	elevator or elevon
f	flap
r	rudder or ruddervator
s	spoiler
t	tail

# ADDITIONS AND CHANGES TO NOMENCLATURE

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
$i_T$		tail incidence positive when trailing edge down, deg
$V$		velocity of vehicle relative to surrounding atmosphere; m/sec, ft/sec
$\alpha_B$	ALPHAB	booster angle of attack, angle between the projection of the wind $X_w$ -axis on the body X, Z-plane and the body X-axis; deg
$\beta$	BETA	sideslip angle, angle between the wind $X_w$ -axis and the projection of this axis on the body X-Z-plane; deg
$\gamma$		ratio of specific heats
$\Gamma$	DIHDRL	wing dihedral angle; deg
$\rho$		air density; $K_g/m^3$ , slugs/ft <sup>3</sup>
$\alpha_I$	ALPHAI	incidence angle between the orbiter and booster on the XZ plane
$\alpha_O$	ALPHAO	orbiter angle of attack, $\alpha_O = \alpha_B + \alpha_I$
$PWR_B$	BSTPOW	booster power, percent of full thrust
$PWR_O$	ORBPOW	orbiter power, percent of full thrust
$\delta_{eB}$	ELVBST	booster elevon deflection angle, positive is trailing edge down
$\delta_{eO}$	ELVORB	orbiter elevon deflection angle, positive is trailing edge down



# ADDITIONS AND CHANGES TO NOMENCLATURE (CONTINUED)

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
$X/l_B$	DELTAX	distance between the MRP on the orbiter and booster measured parallel to the longitudinal axis of the booster, positive when the orbiter MRP is forward of the booster MRP, the distance has been normalized with respect to the booster fuselage length (16.184 inches)
$Z/l_B$	DELTAZ	distance between the MRP on the orbiter and booster measured normal to the longitudinal axis of the booster, positive when the orbiter MRP is above the booster MRP, the distance has been normalized with respect to the booster fuselage length (16.184 inches)

## REFERENCES

1. Sims, Joseph L., "Plume Simulation for Space Shuttle Abort Staging Aerodynamic Testing," Memo S&E-AERO-AF-70-6, December 1970.
2. Baker, L. R., "Calibration of the Propulsion Simulation Nozzles for the Space Shuttle Booster and Orbiter Models for the Abort/Separation Staging Experimental Program," LMSC/HREC D225144, June 1971.
3. "Test Facilities Handbook" (8th Edition), Arnold Engineering Development Center, December 1969.



## TABULATED DATA LISTING

A tabulated data listing, consisting of all aero data sets, both original and those created in arriving at the plotted material to be presented subsequently, is available as an addendum to this report. The tabular listing is made up in two sections:

- (a) a brief summary list of all data sets containing the identifier, the descriptor, and the resident dependent variables.
- (b) a full list of all data sets containing all resident or selected aerodynamic coefficients of the data sets as well as the above mentioned information.

The listing is currently sent on limited distribution to the following organizations:

NASA AMES	Mr. V. Stevens
NASA MSC	Mr. Ray Nelson
AEDC	Mr. L. L. Trimmer
LMSC/HREC	Mr. D. A. Love
NASA LaRC	Mr. J. P. Decker
NASA MSFC	Mr. K. L. Blackwell

If copies of this listing are desired, please contact the above or the cognizant SADSAC personnel who, for this data, is:

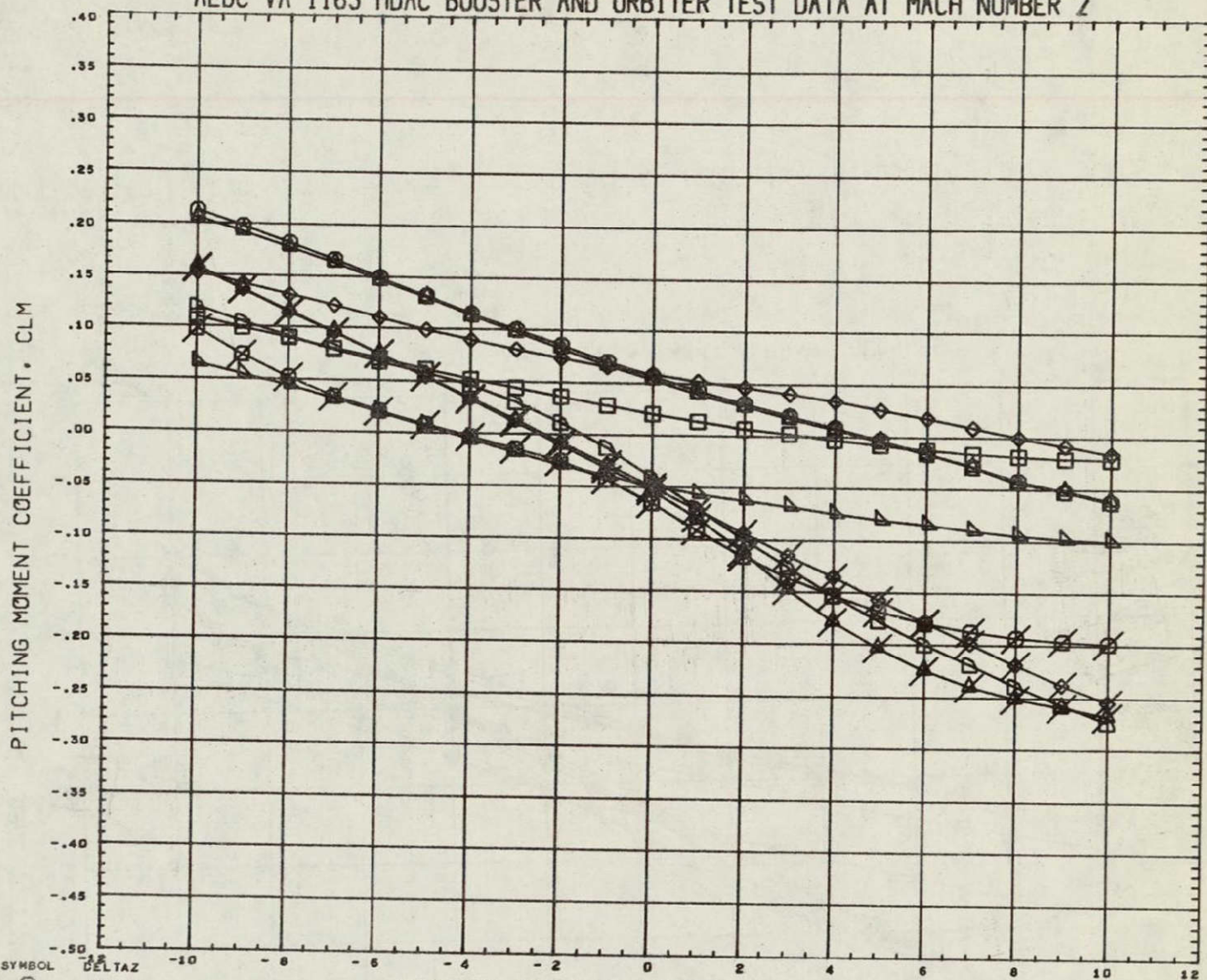
J. L. Glynn  
Department 2780  
Chrysler Corporation Space Division  
New Orleans, La. 70129

(504) 255-2304

PLOTTED DATA



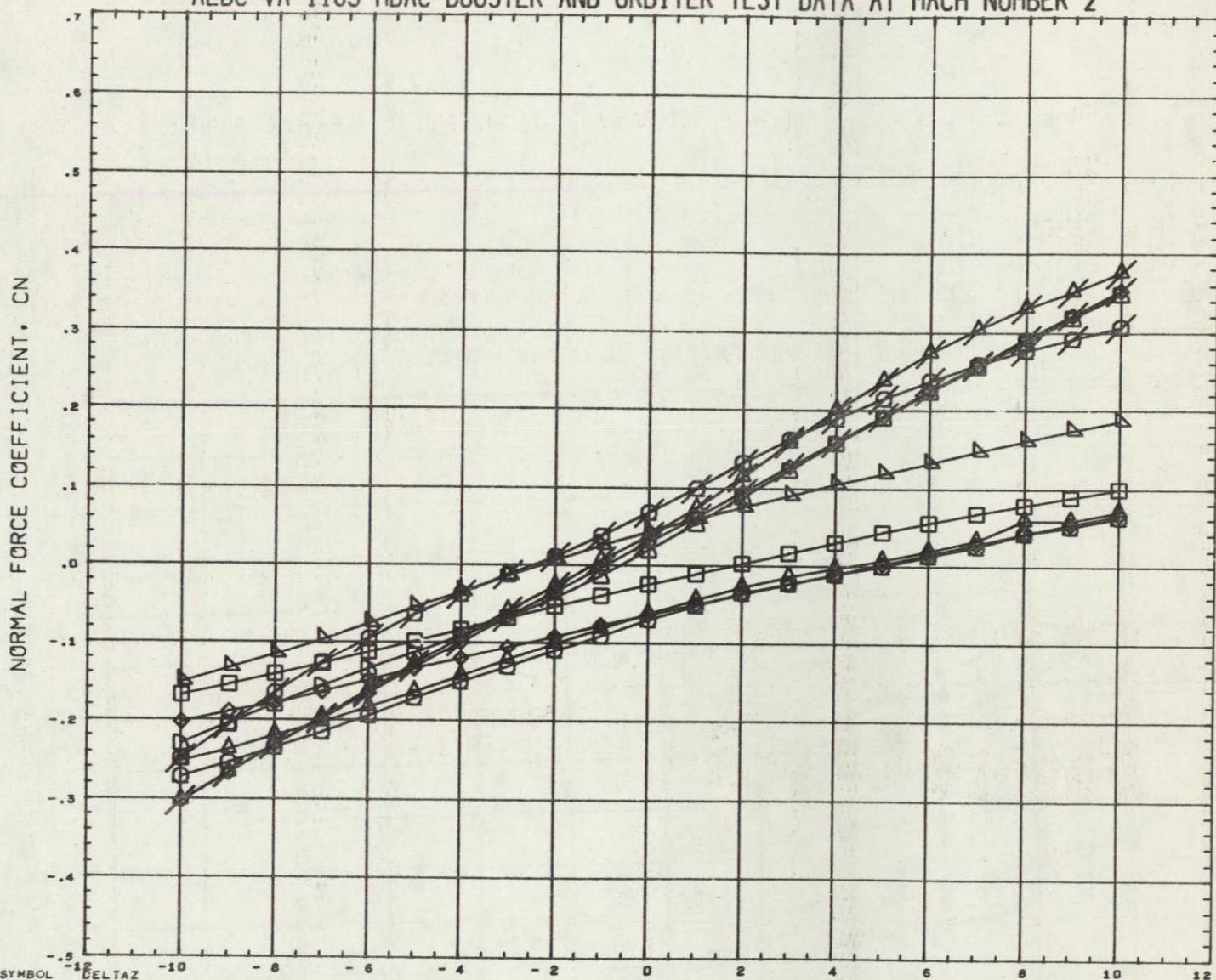
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	0.120										
	0.151	PARAMETRIC VALUES									
	0.182	BSTPOW	0.000	ORBPOW	0.000	REFERENCE INFORMATION					
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	0.252	MACH	2.000	ELVBST	0.000	LREF	4.1930	IN			
	0.352	ELVORB	0.000	BETA	0.000	BREF	6.5000	IN			
	0.599					XMRP	4.9140	IN			
	0.908					YMRP	0.0000	IN			
	10.000	DATA HIST. CODE	MV			ZMRP	1.3900	IN			
						SCALE	0.0055				



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.113  
0.120  
0.151  
0.162  
0.228  
0.352  
0.599  
0.908  
10.000

BSTPOW  
DELTA X  
MACH  
ELVORB  
DATA HIST. CODE

## PARAMETRIC VALUES

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0.000 BETA 0.000

MV

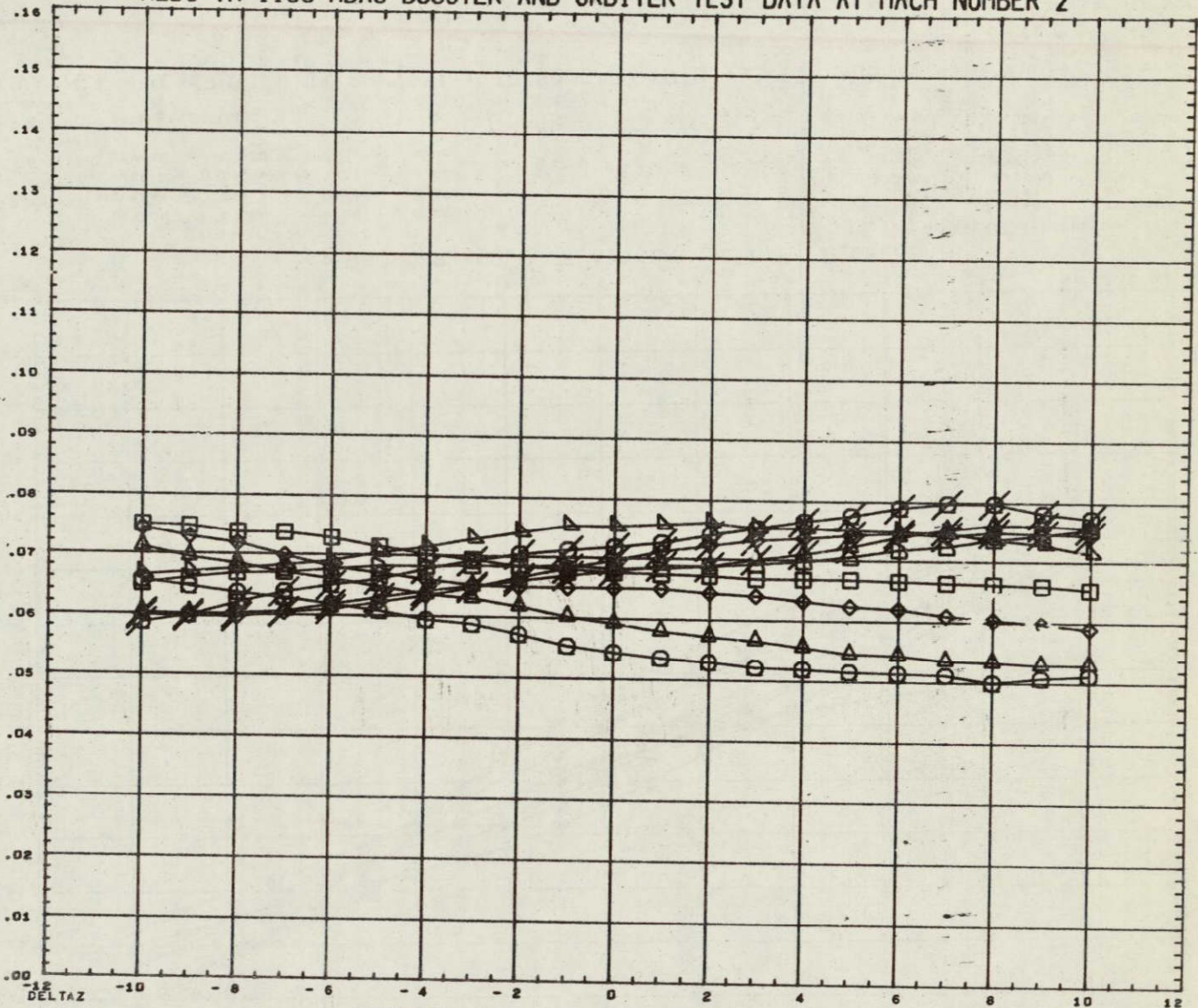
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YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

AXIAL FORCE COEFFICIENT, CA



SYMBOL

DELTA Z  
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0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

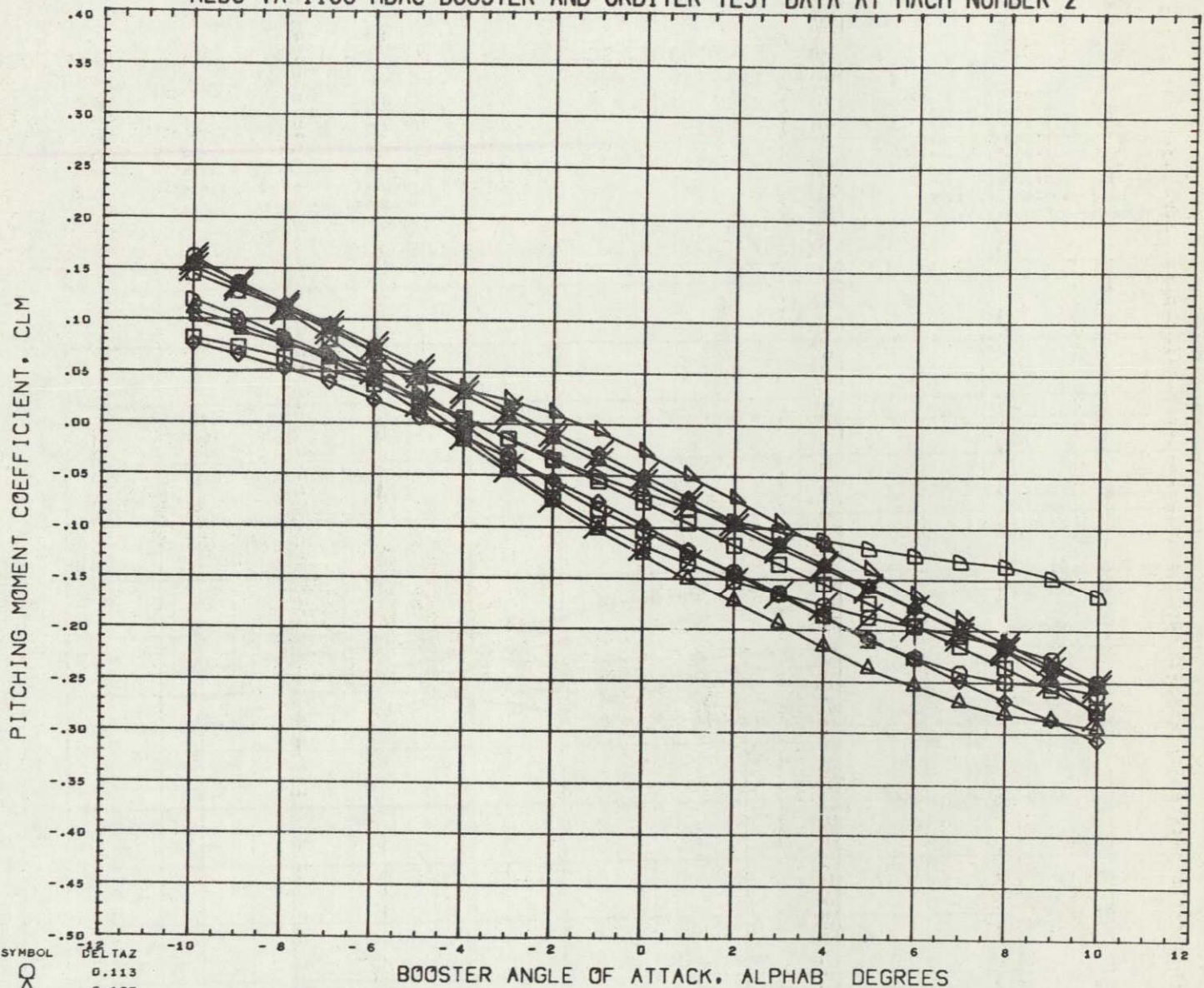
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BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES

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XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
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ELVORB	0.000	BETA	0.000

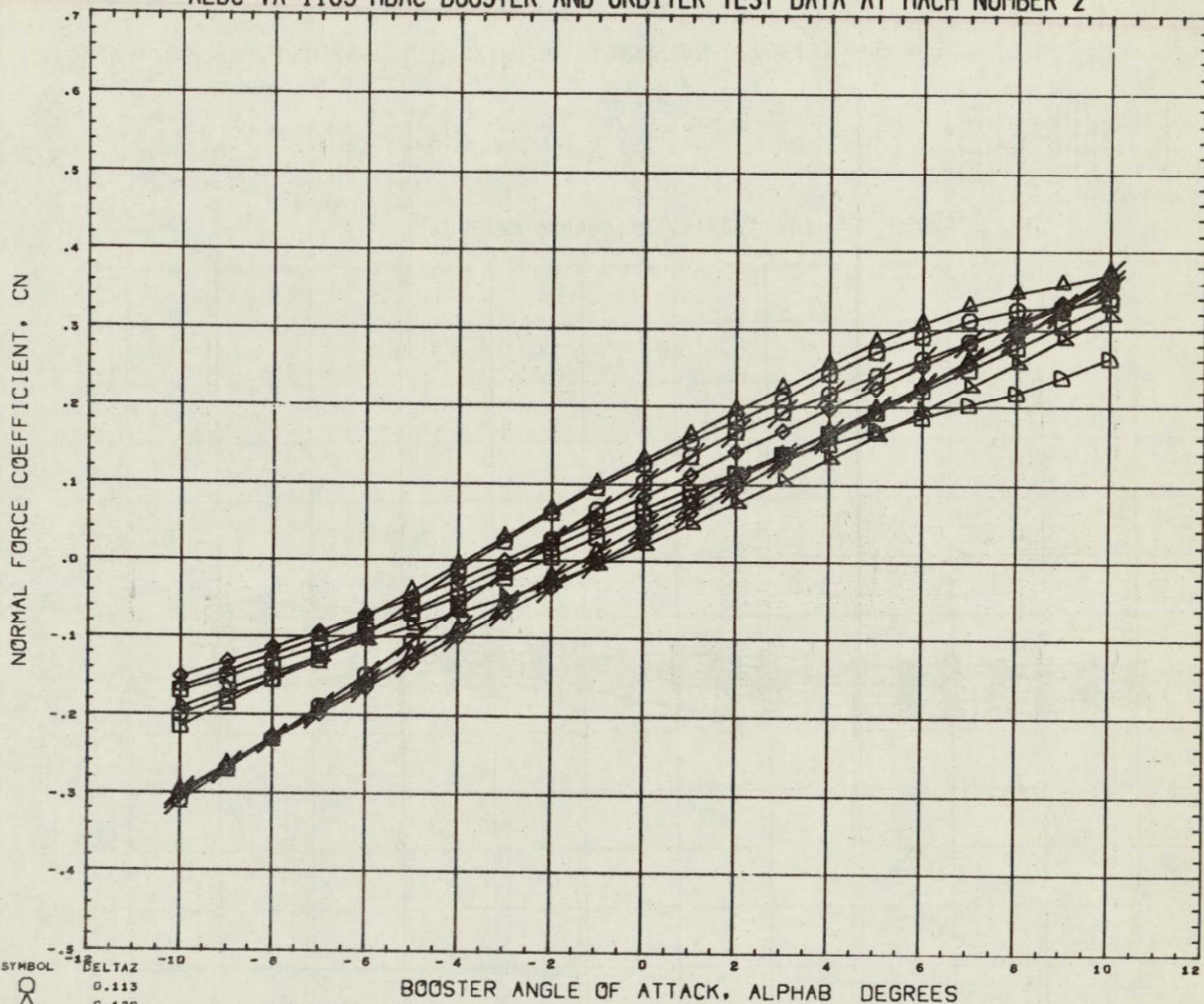
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# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

0.113  
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0.182  
0.228  
0.352  
0.592  
0.908  
10.000

REFERENCE FILE

## PARAMETRIC VALUES

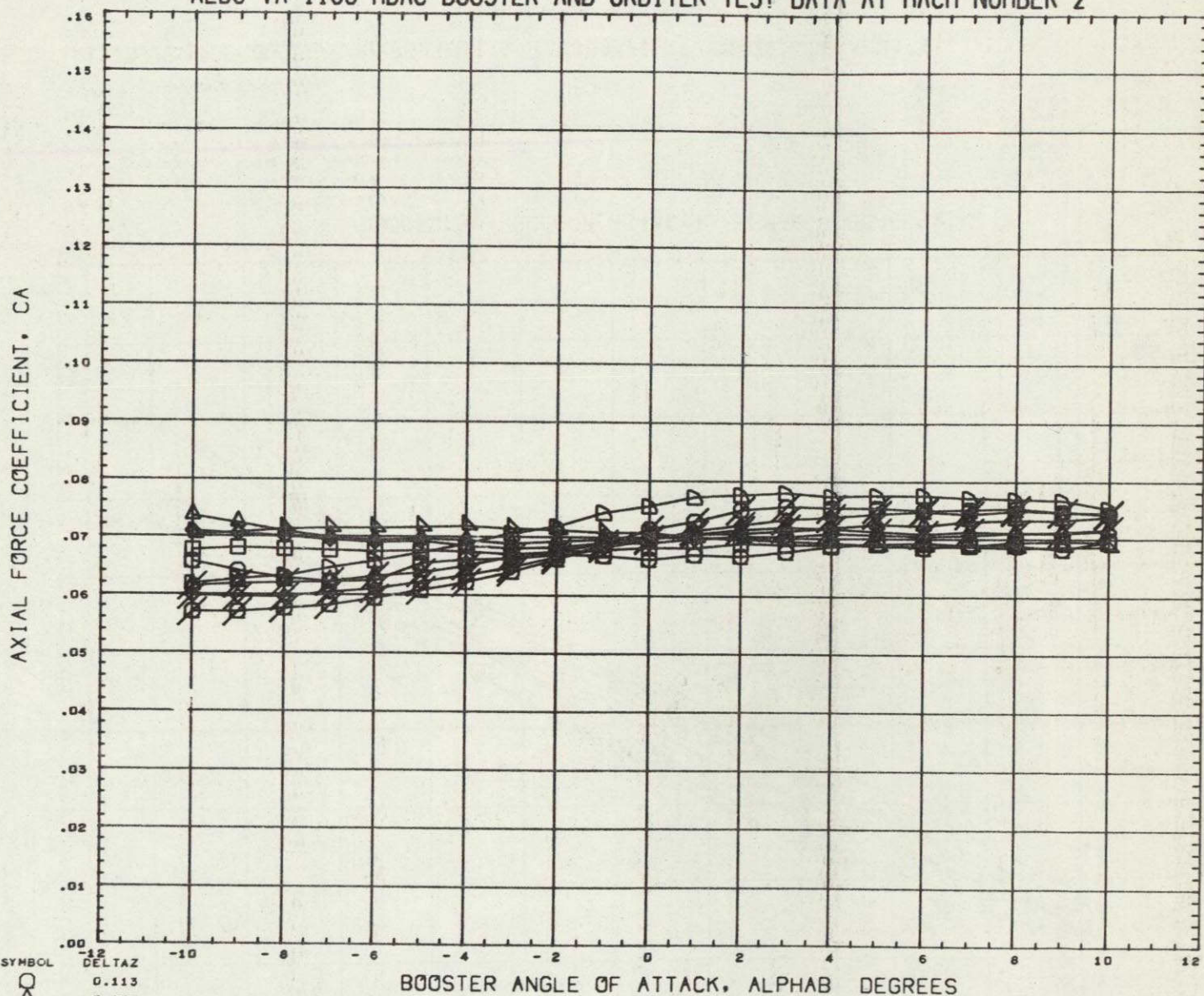
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# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

PARAMETRIC VALUES

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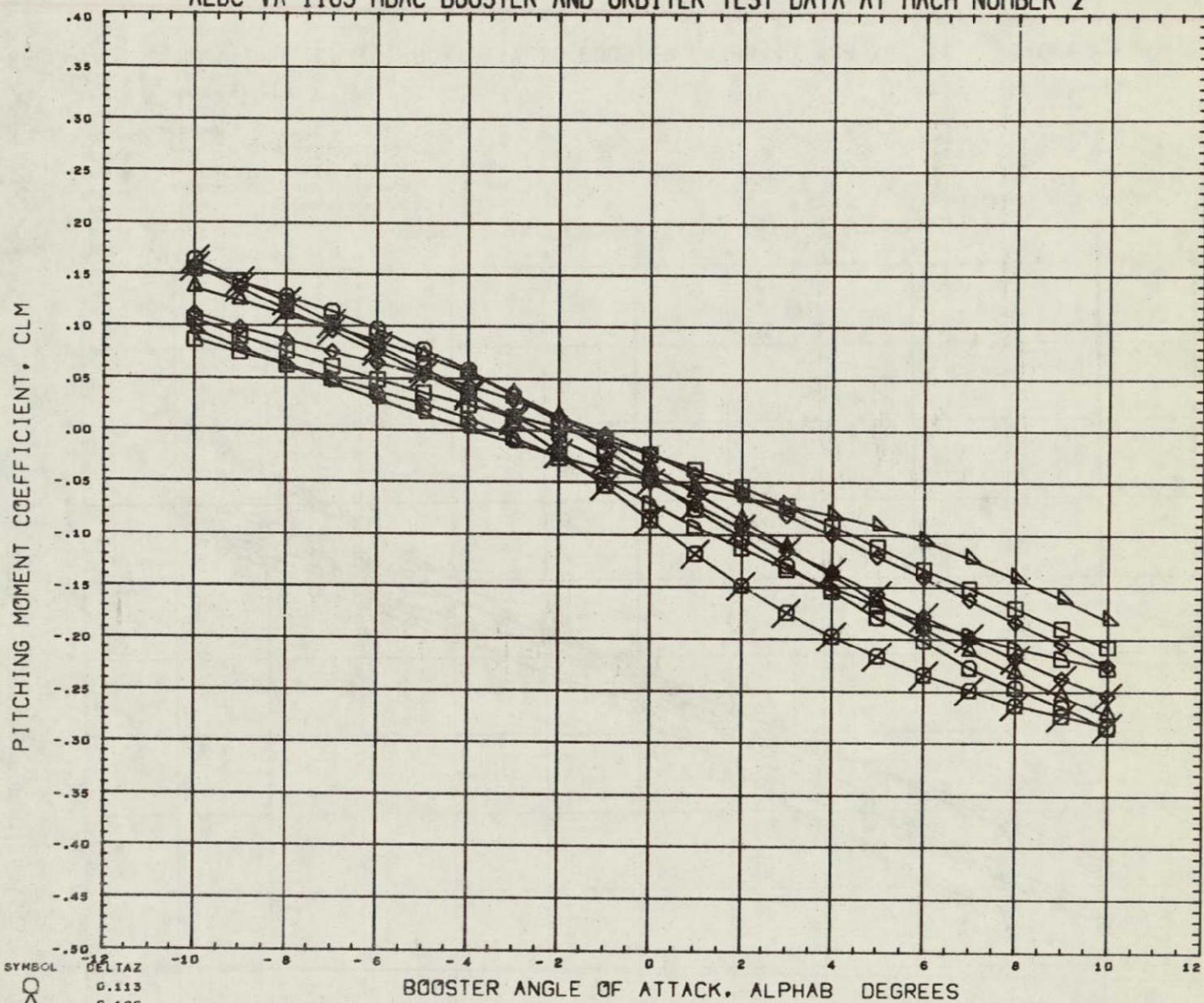
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# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

DELTA Z  
0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

BSTPOW  
DELTA Z  
MACH  
ELVORB

## PARAMETRIC VALUES

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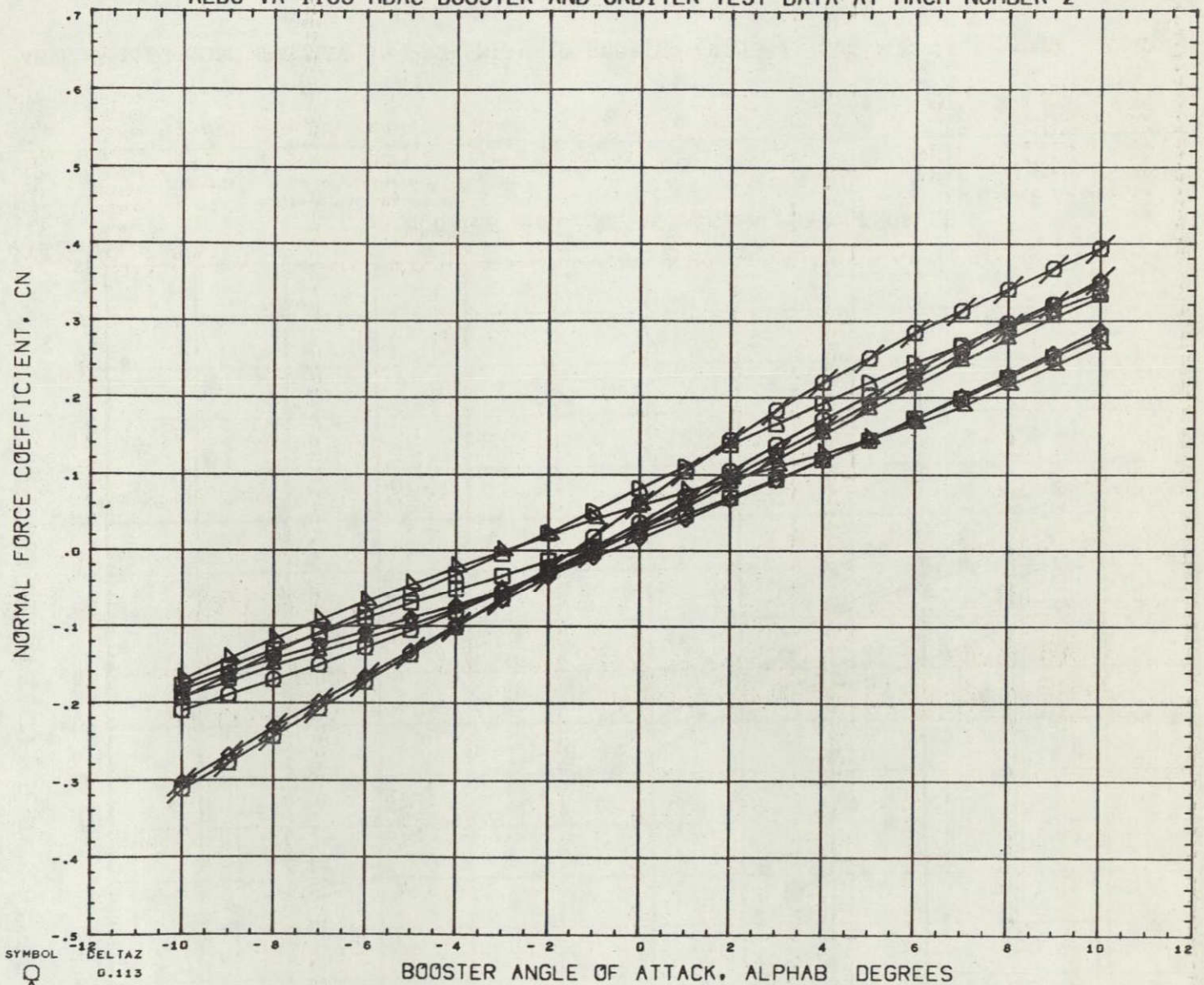
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ZMRP 1.3900 IN  
SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAZ  
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0.162  
0.228  
0.352  
0.599  
10.000

REFERENCE FILE

## PARAMETRIC VALUES

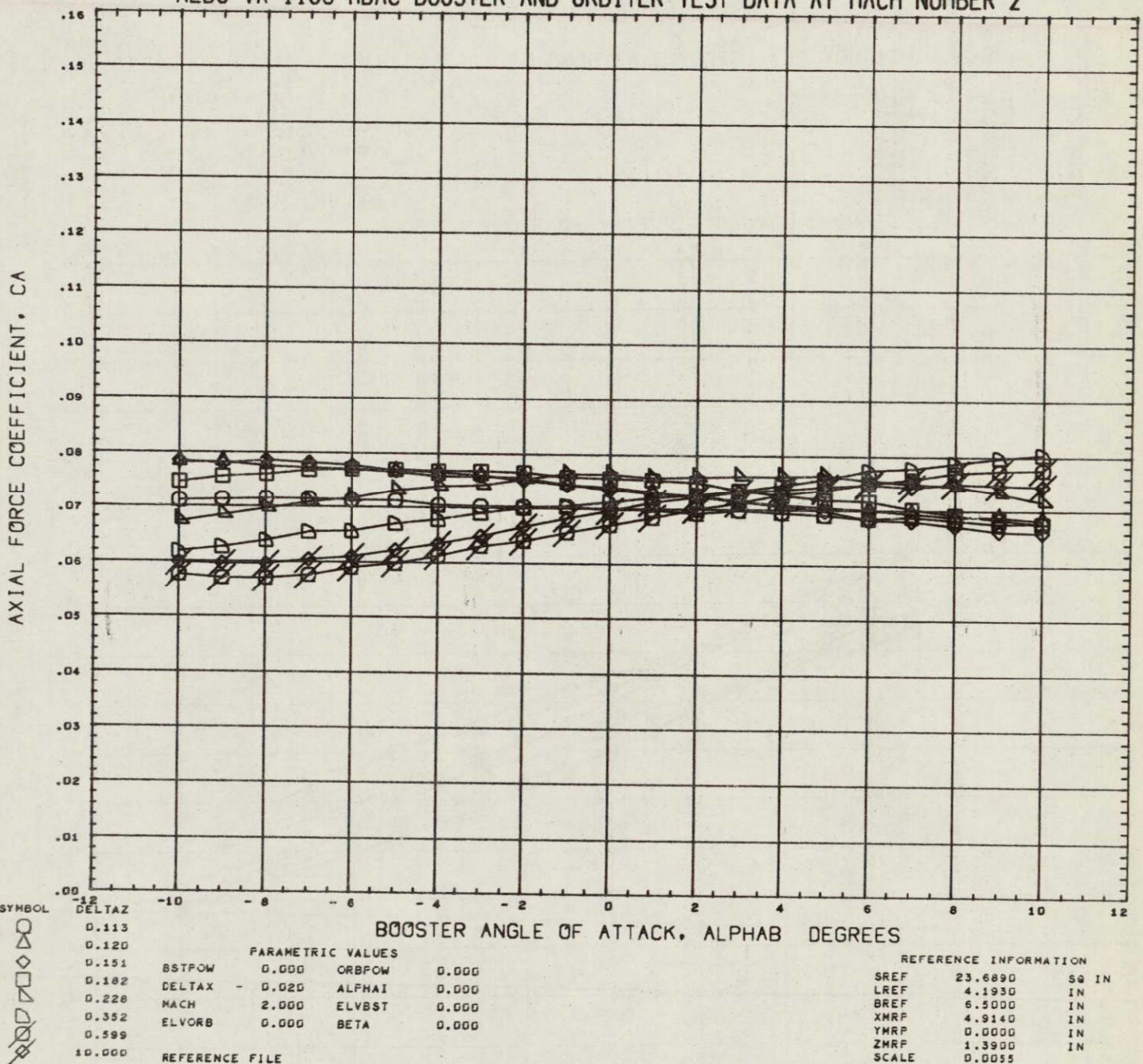
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## REFERENCE INFORMATION

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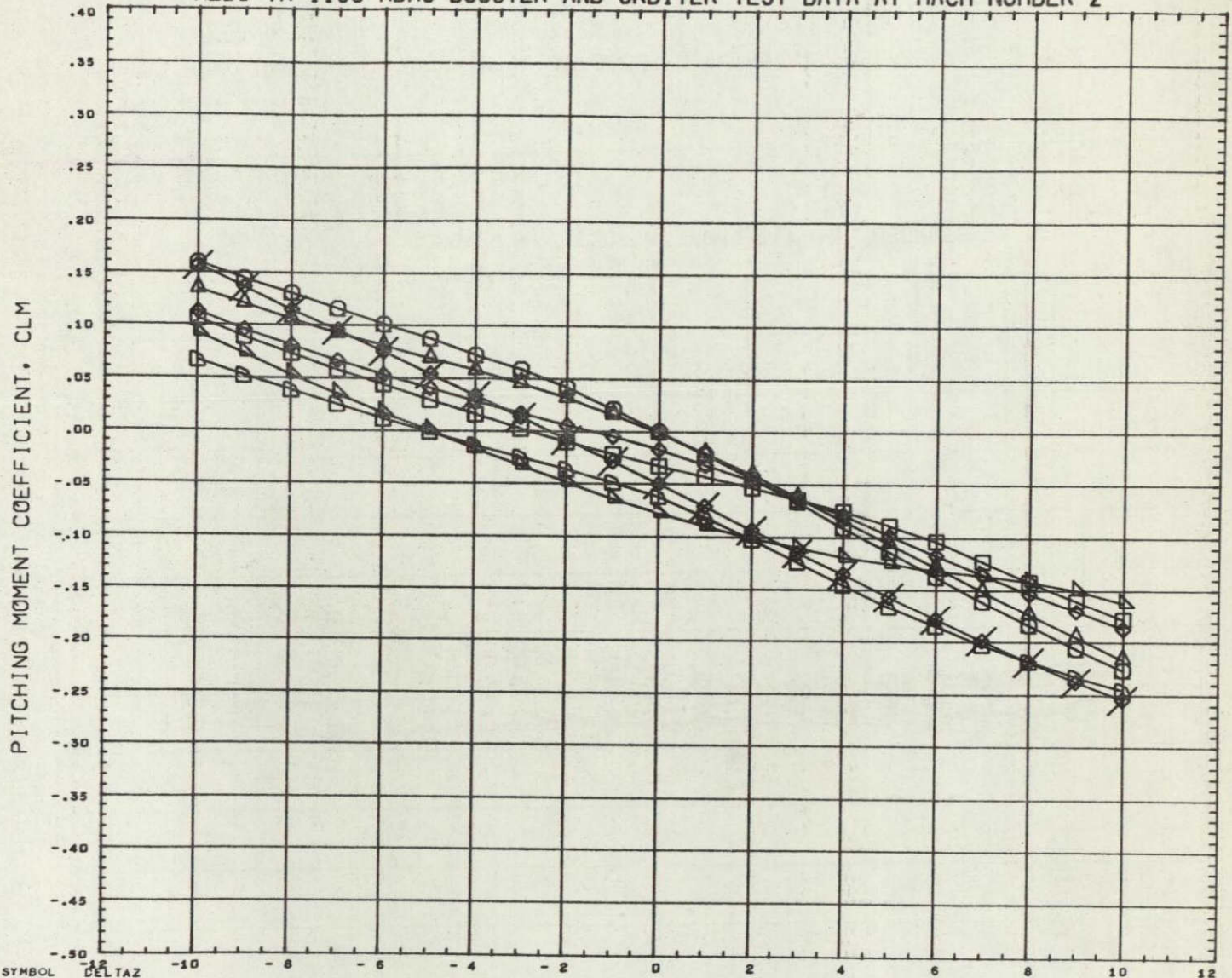
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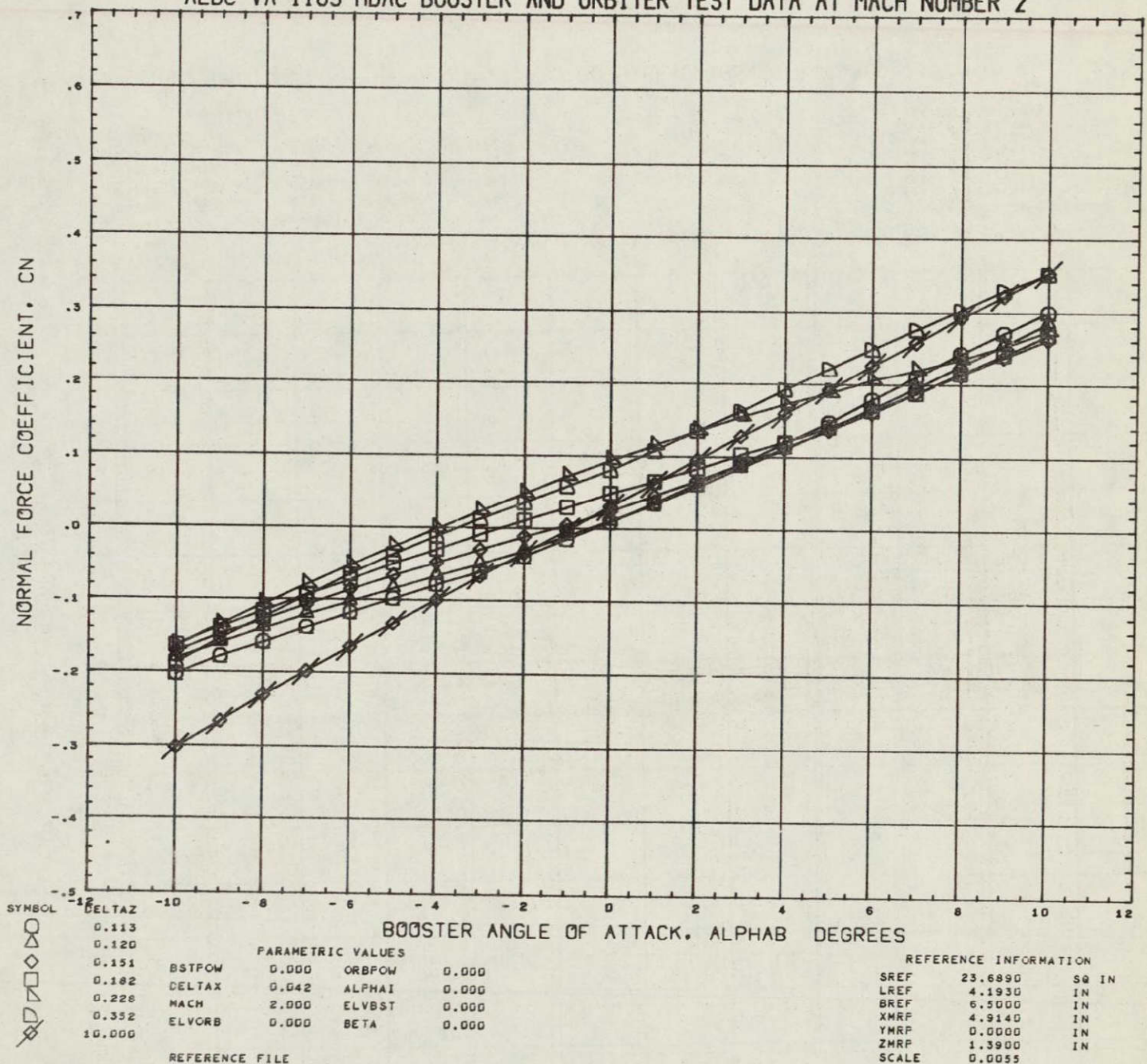
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◇	0.151	MACH 2.000 ELVBST 0.000	BREF 6.5000 IN
□	0.182	ELVOR 0.000 BETA 0.000	XMRP 4.9140 IN
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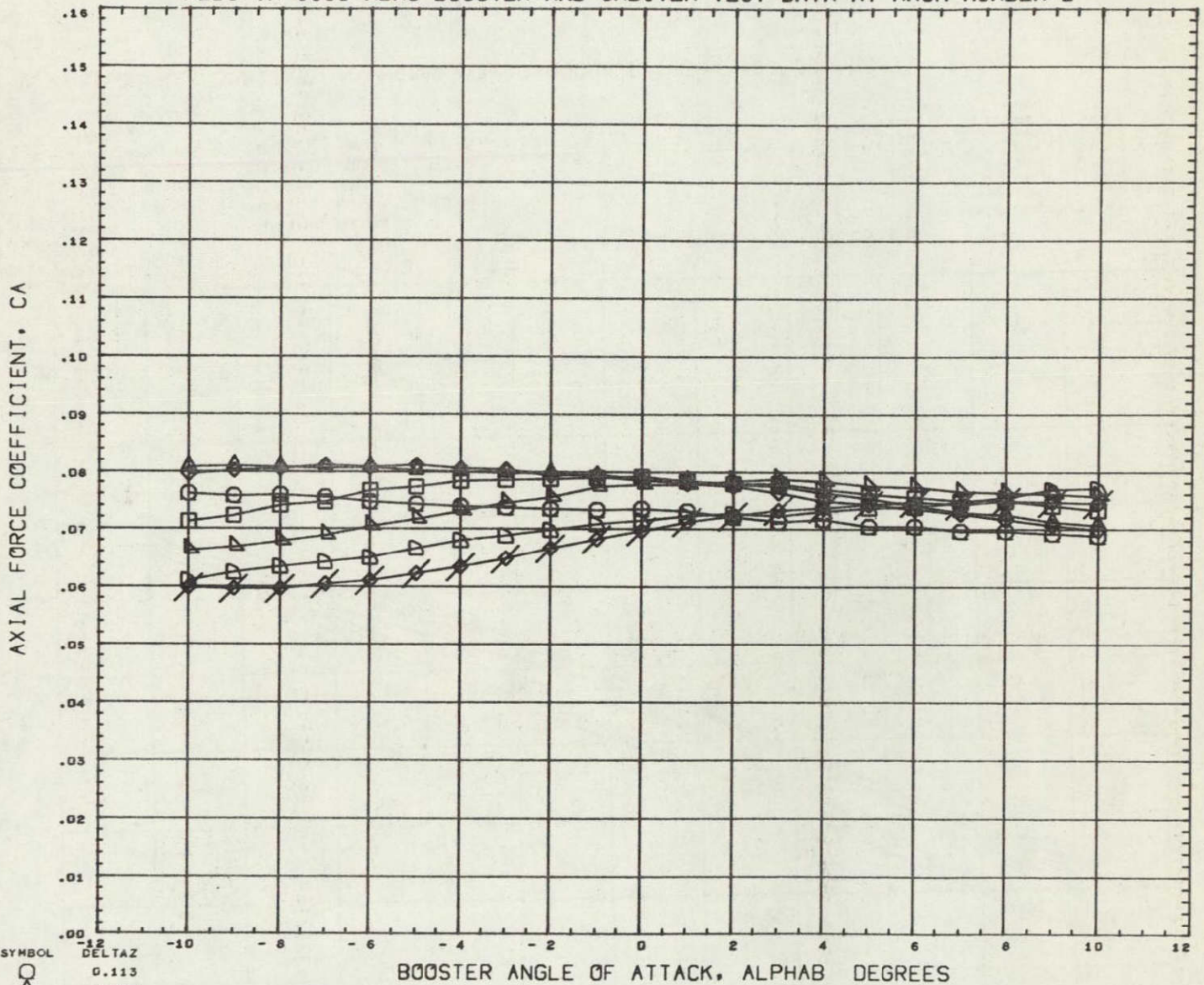


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
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0.120  
0.151  
0.162  
0.228  
0.352  
10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
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ELVORB	0.000	BETA	0.000

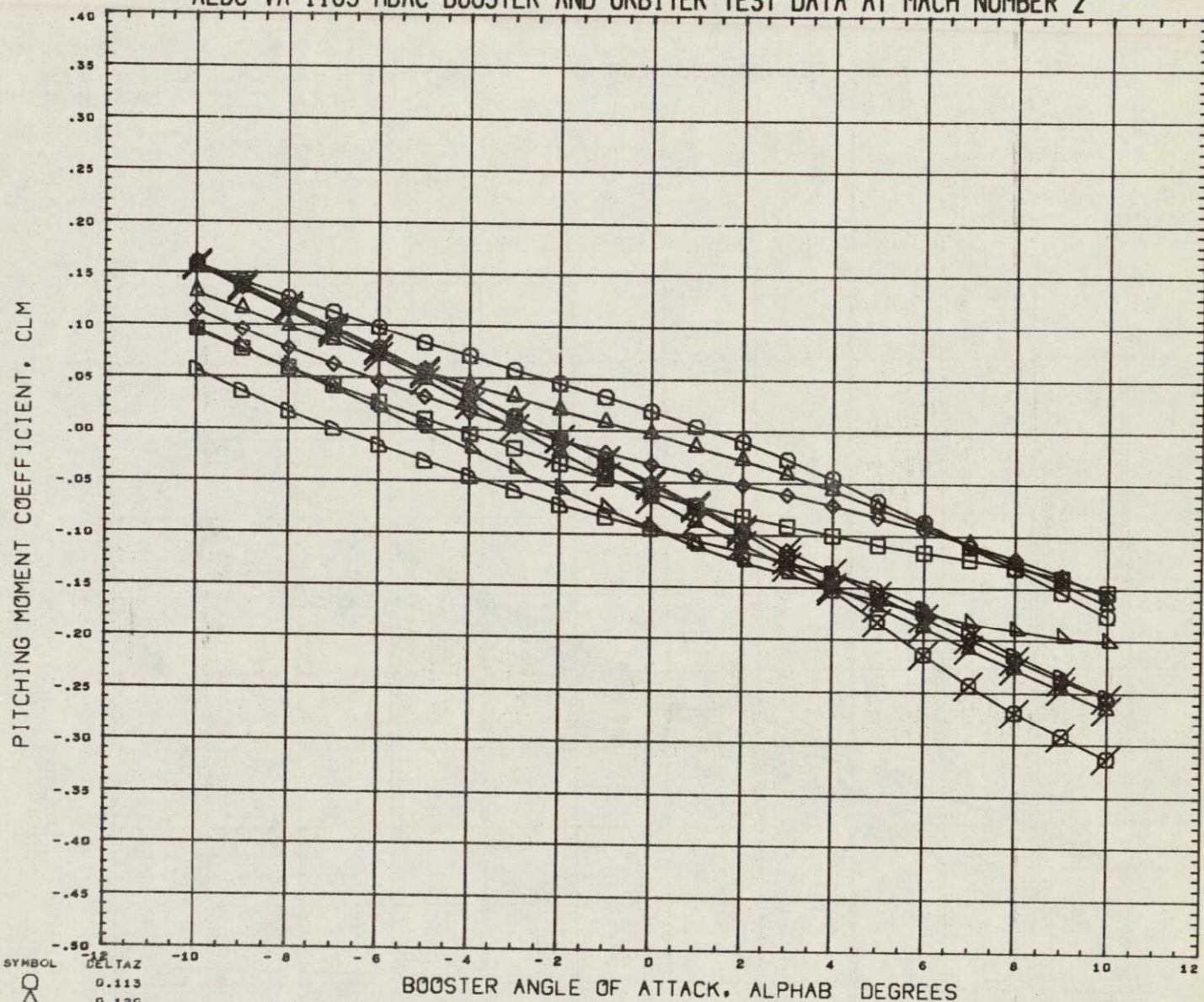
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## REFERENCE INFORMATION

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YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
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MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

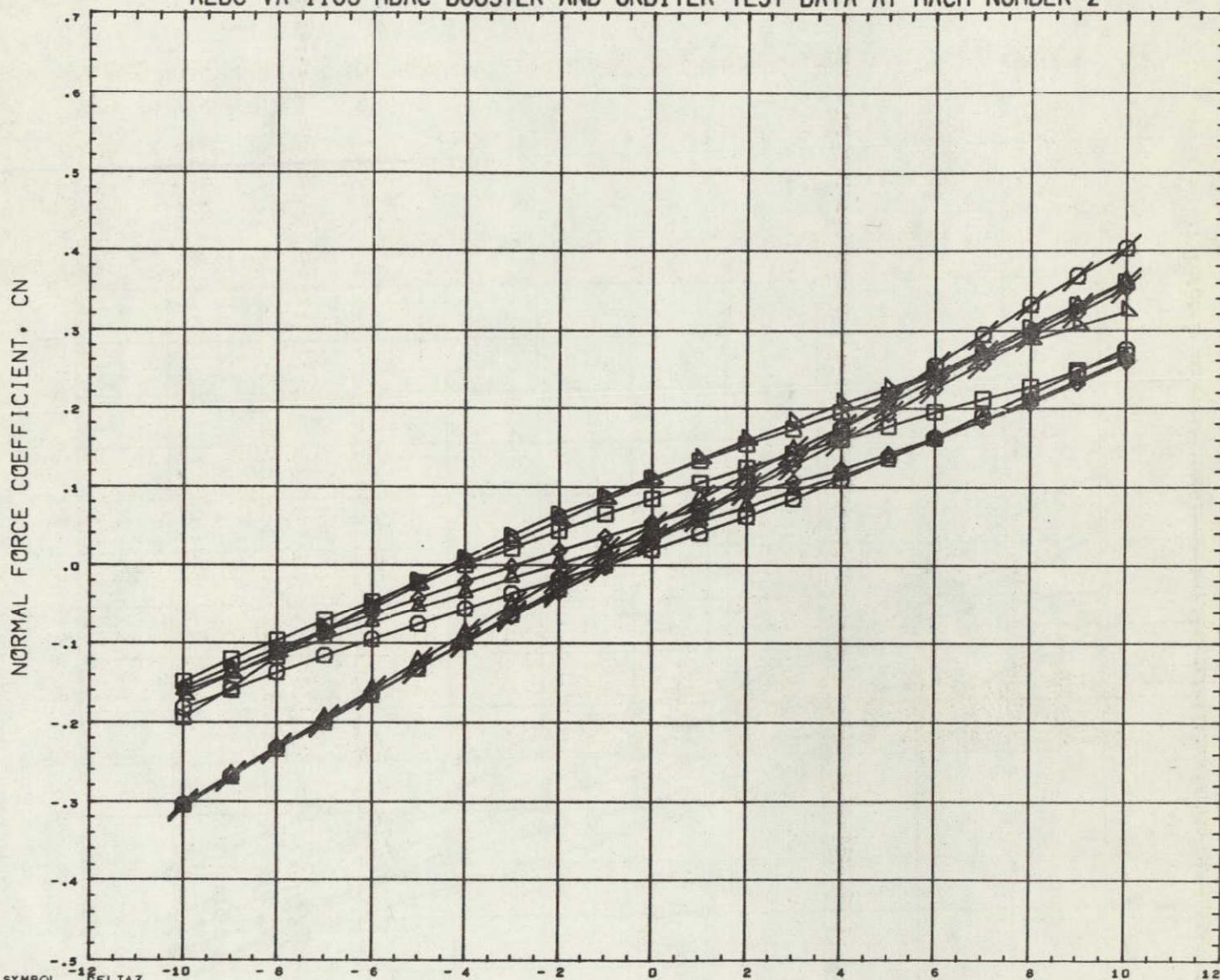
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## REFERENCE INFORMATION

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SCALE	0.0055	



## AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL	-12	-10	-8	-6	-4	-2	0	2	4	6	8	10
DELTAZ												
0.113												
0.120												
0.151												
0.182	DELTAZ											
0.226	MACH											
0.352	ELVORB											
0.599												
0.908	REFERENCE FILE											
10.000												

BOOSTER ANGLE OF ATTACK, ALPHA DEGREES

PARAMETRIC VALUES

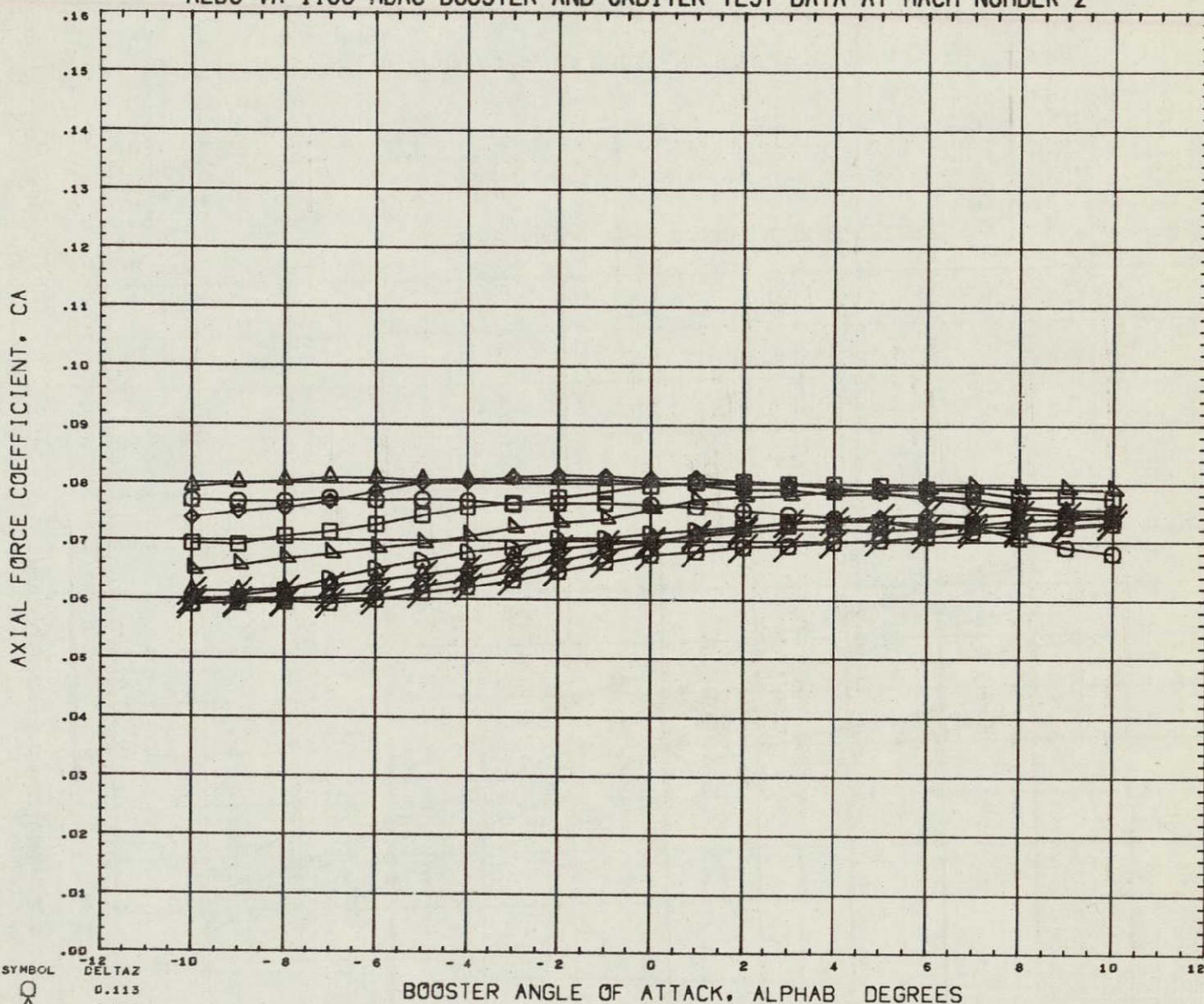
PARAMETER	VALUE
BSTFOW	0.000
ORBFW	0.000
ALPHA1	0.000
ELVBST	0.000
BETA	0.000

REFERENCE INFORMATION

PARAMETER	VALUE	UNIT
SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

BOOSTER ANGLE OF ATTACK, ALPHA DEGREES

PARAMETRIC VALUES

REFERENCE INFORMATION

0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

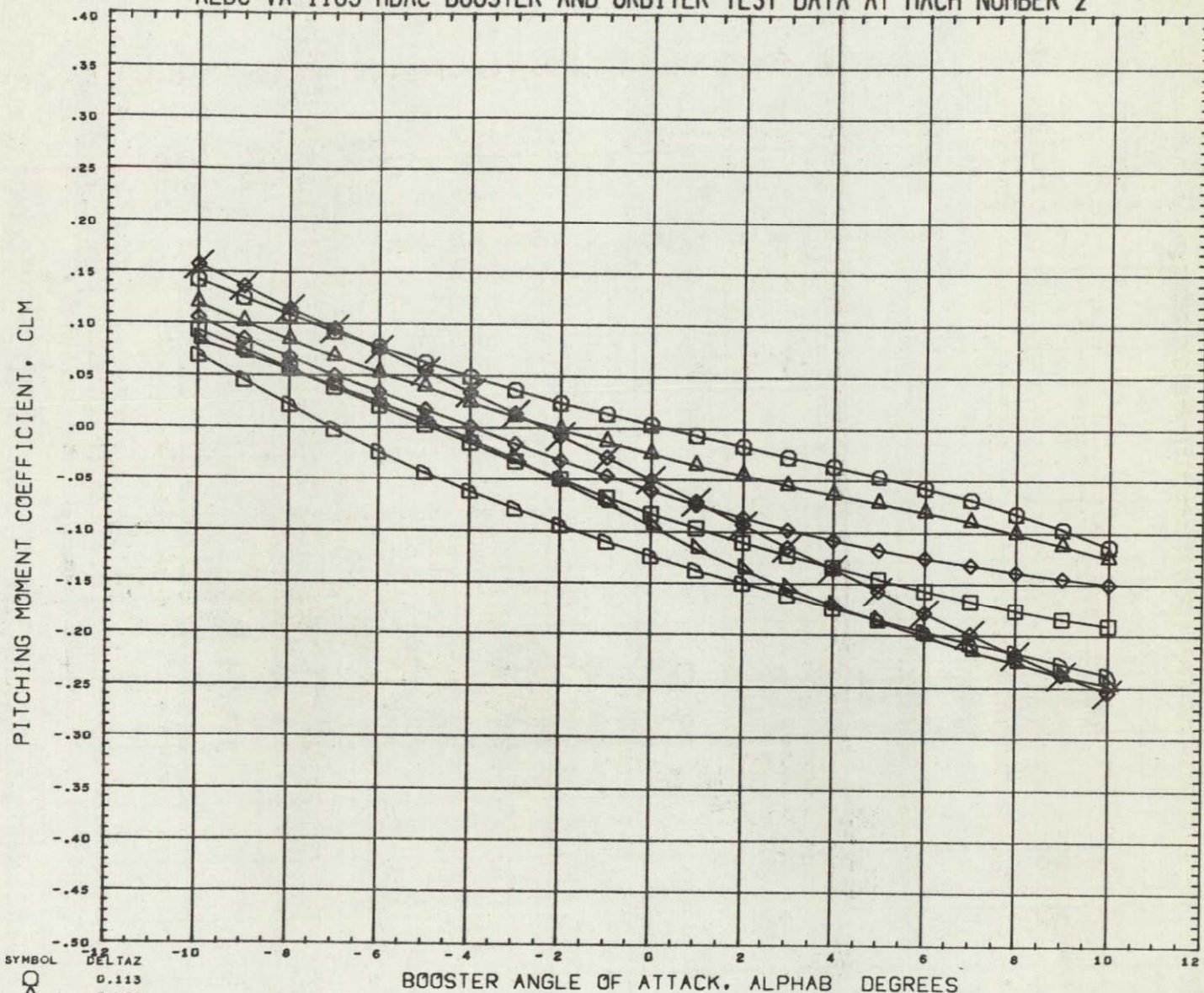
REFERENCE FILE

BSTPOW 0.000 ORBPOW 0.000  
DELTA X 0.103 ALPHAI 0.000  
MACH 2.000 ELVBST 0.000  
ELVORB 0.000 BETA 0.000

SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRF 4.9140 IN  
YMRF 0.0000 IN  
ZMRF 1.3900 IN  
SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\square$   
 $\diamond$   
 $\nabla$   
 $\times$

DELTA Z  
 0.113  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA X	0.165	ALPHA I	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

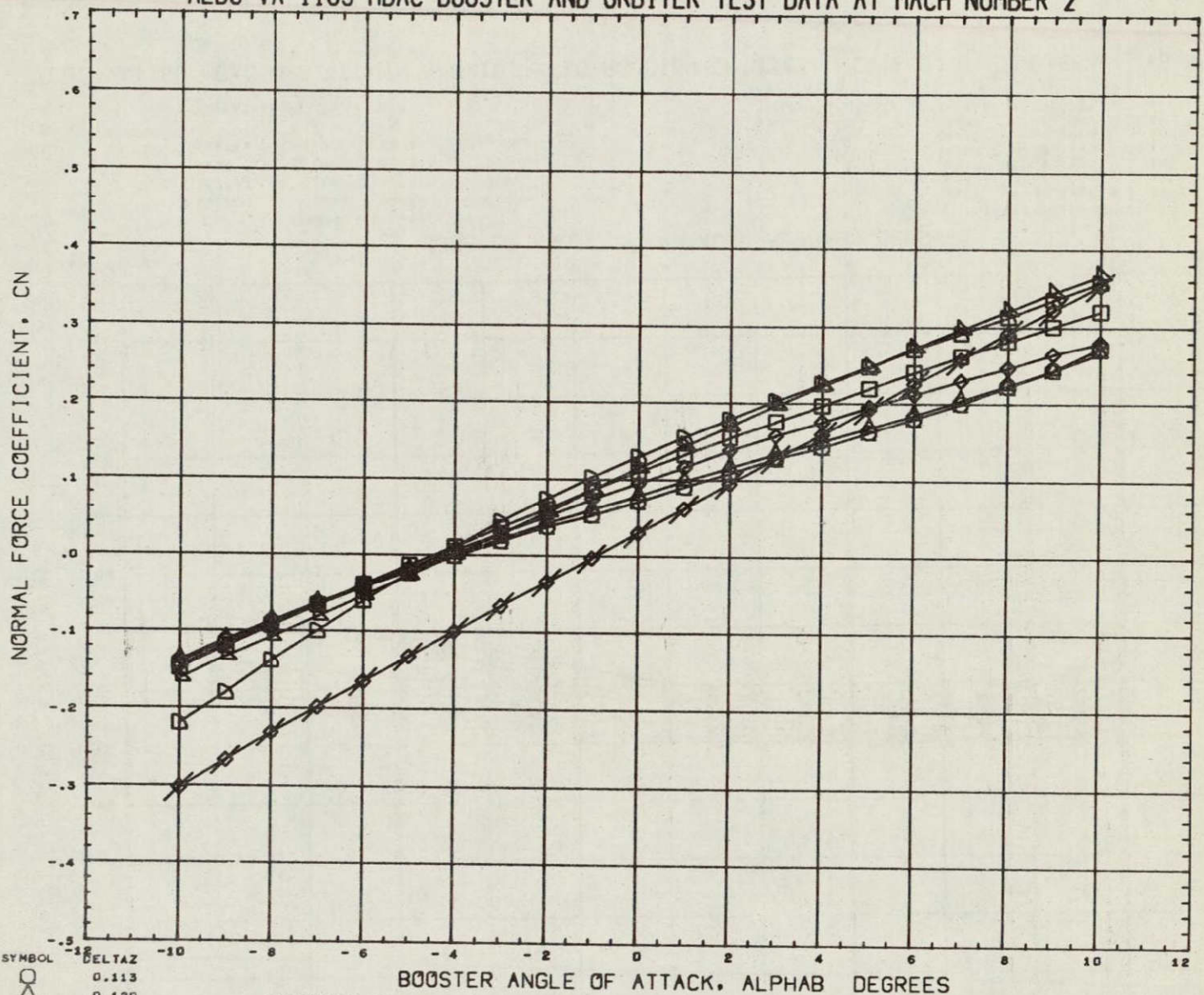
REFERENCE FILE

## REFERENCE INFORMATION

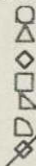
SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL



DELTA Z  
0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
10.000

## PARAMETRIC VALUES

BSTPCW	0.000	ORBPOW	0.000
DELTA X	0.165	ALPHA I	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

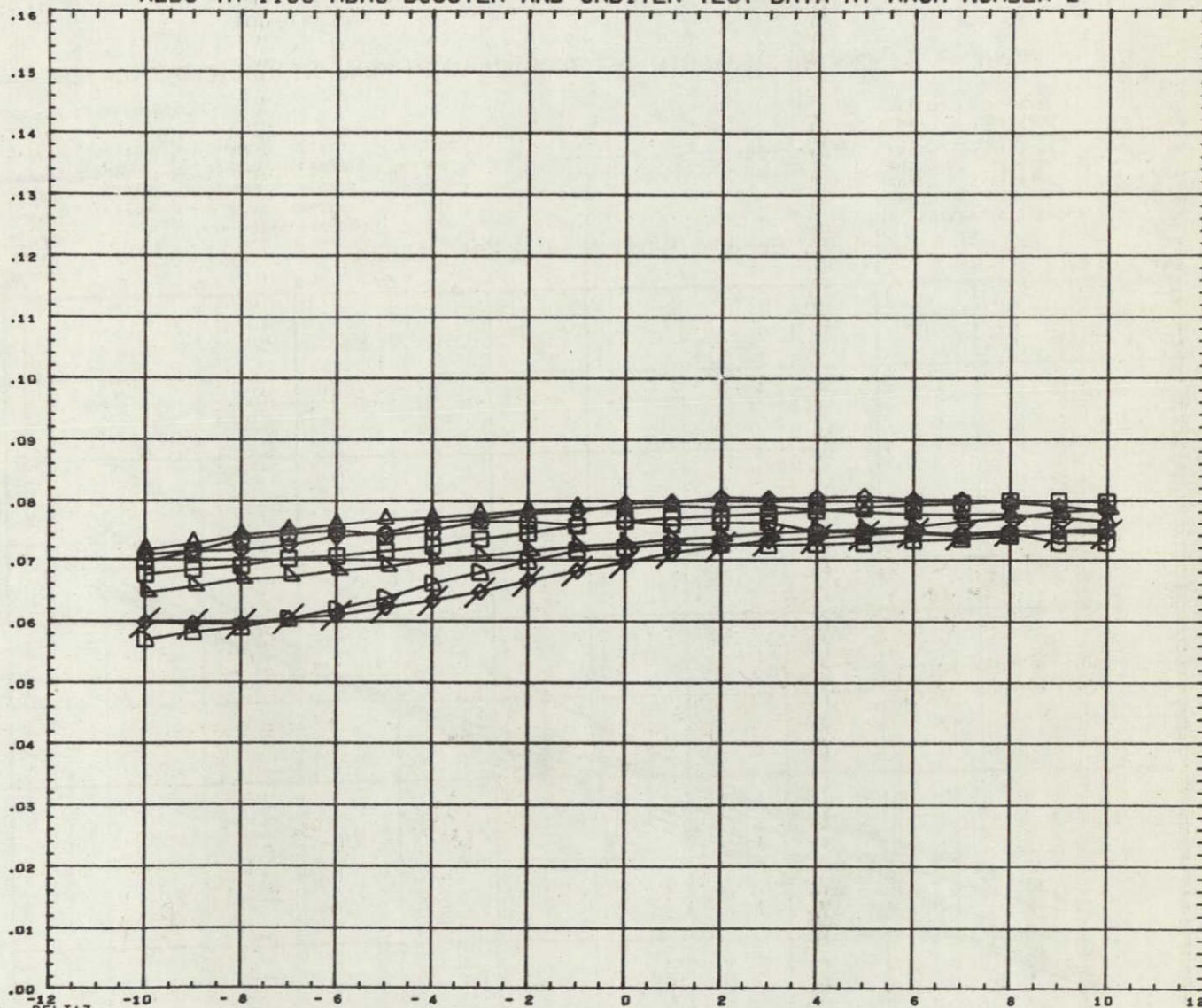
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



## AXIAL FORCE COEFFICIENT, CA



SYMBOL

○ △ ◇ □ ▽ ▹ ▸

-12  
DELTA Z  
0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
10.000

## BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES

### PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA	0.165	ALPHA	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

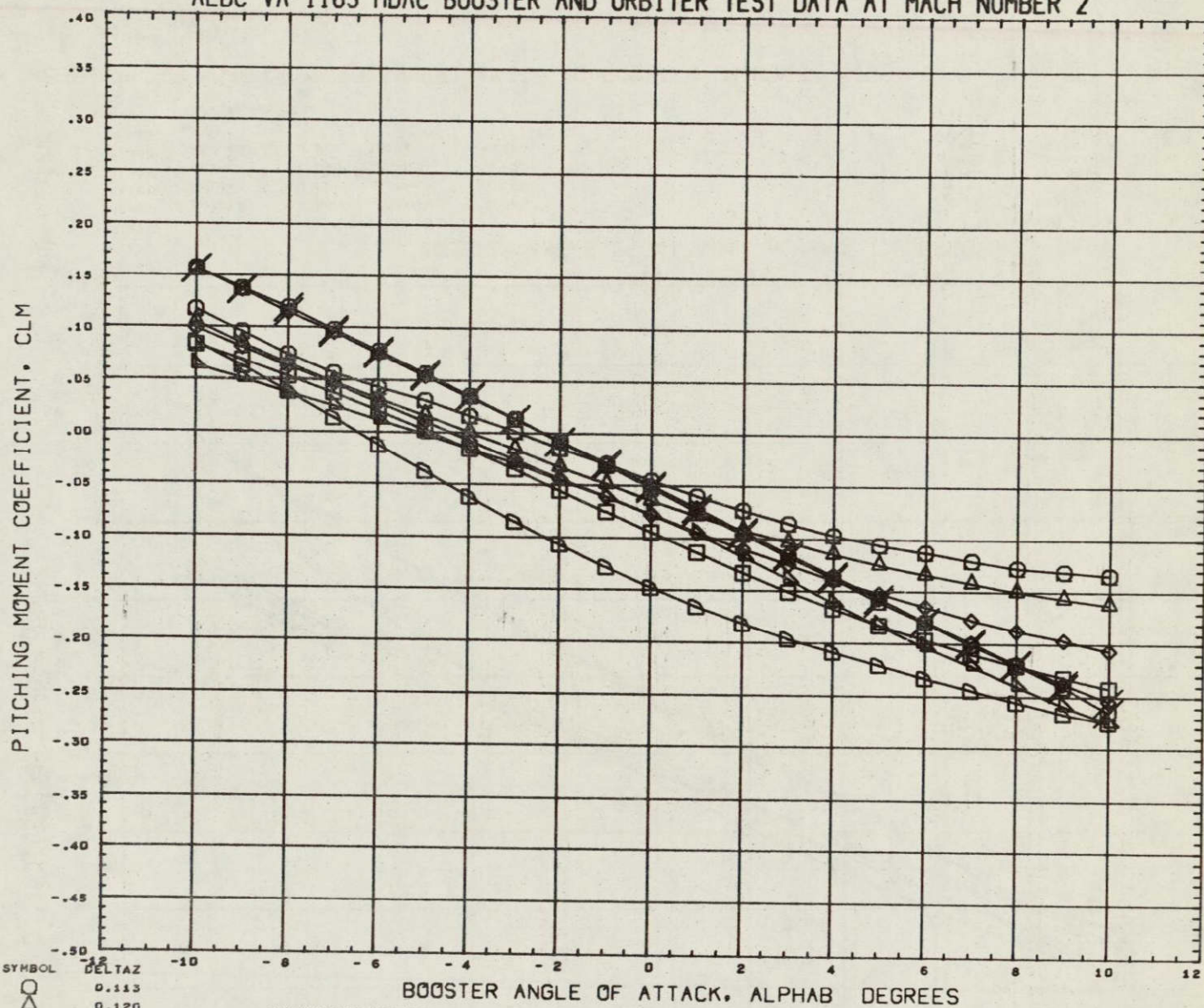
### REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.113

0.120

0.151

0.182

0.228

0.352

0.599

10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA X	0.227	ALPHA I	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

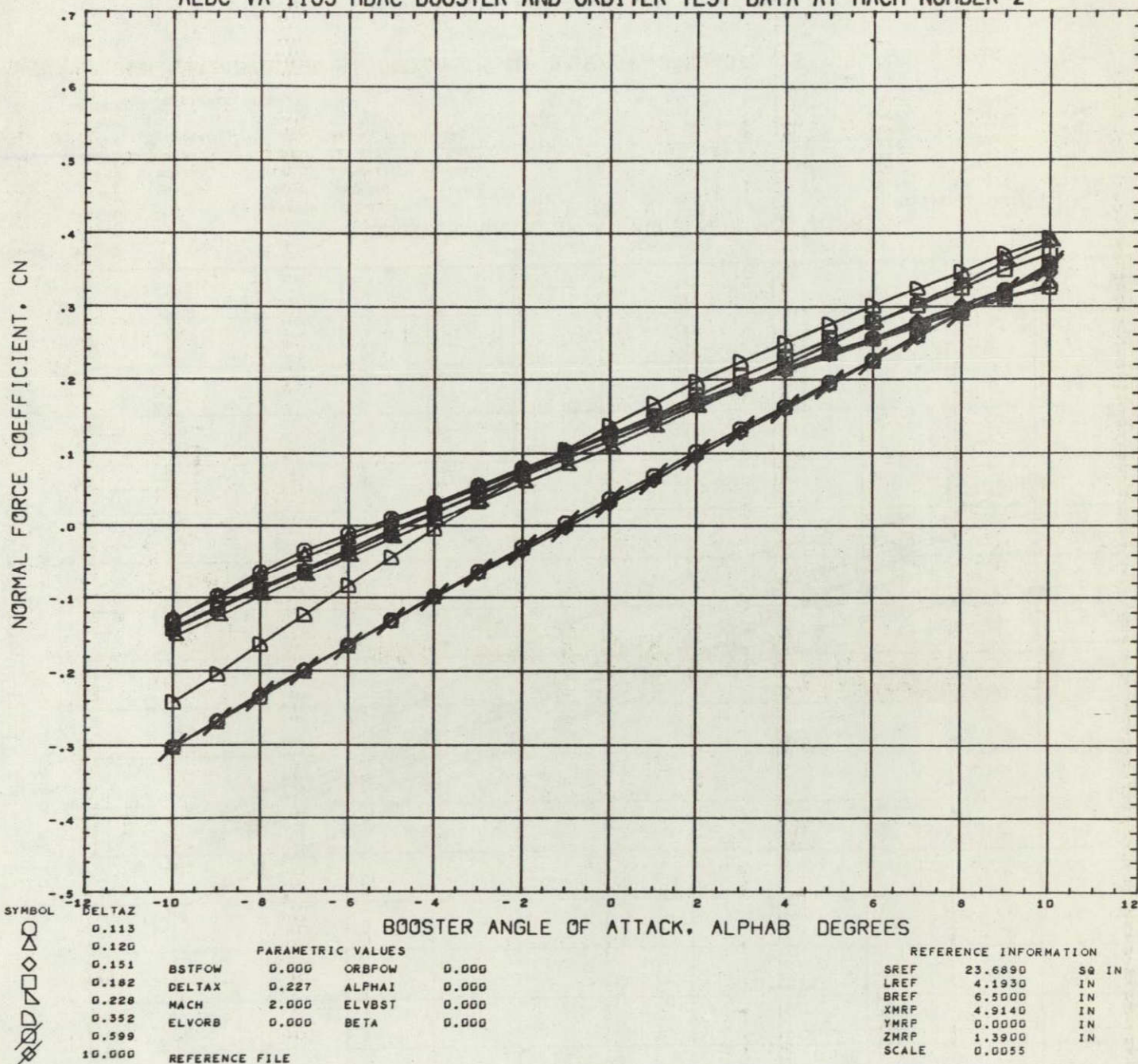
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

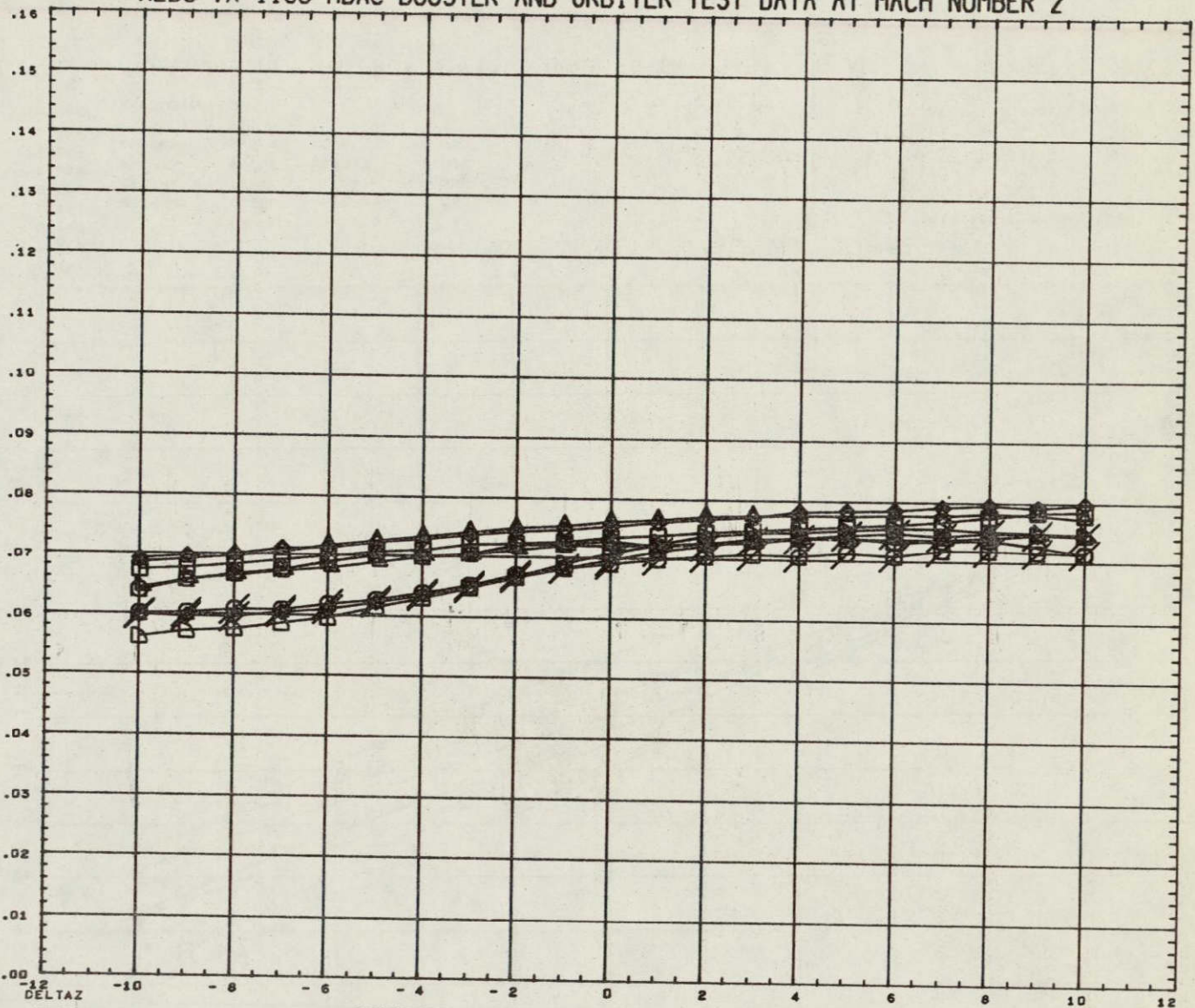


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





## AXIAL FORCE COEFFICIENT, CA



BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES

SYMBOL

0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

REFERENCE FILE

### PARAMETRIC VALUES

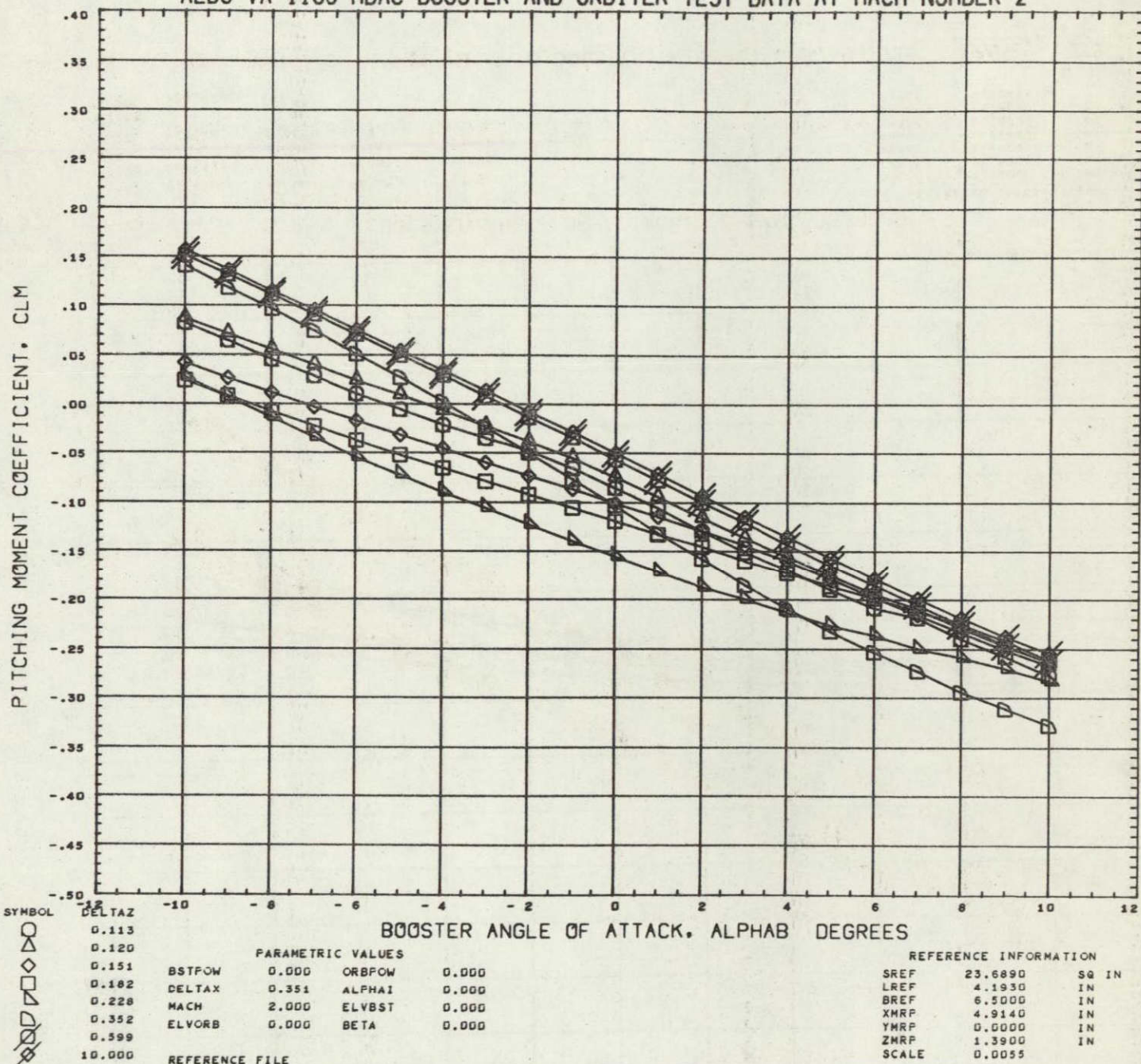
BSTPOW	0.000	ORBPOW	0.000
DELTA	0.227	ALPHA	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

### REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

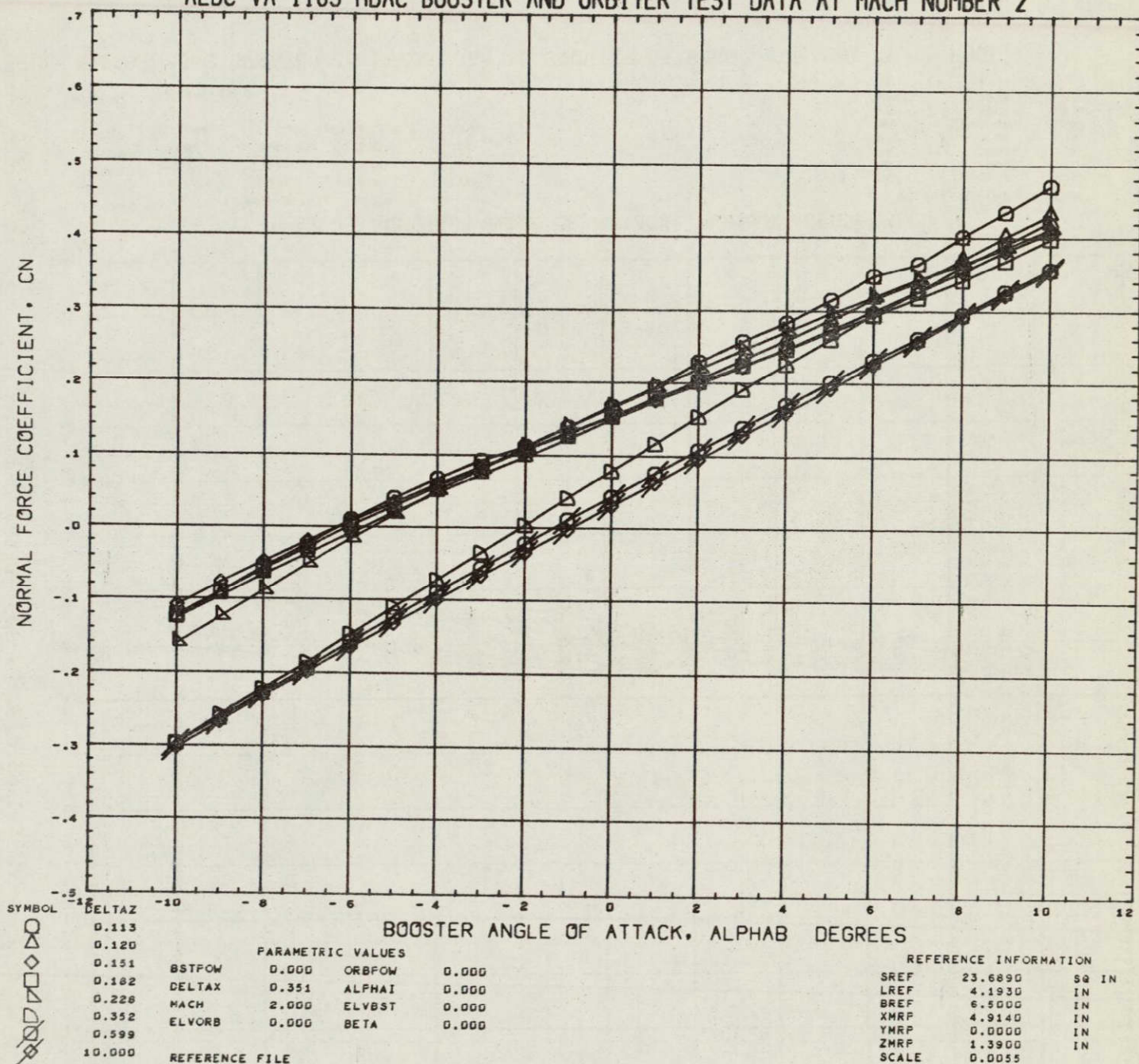


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



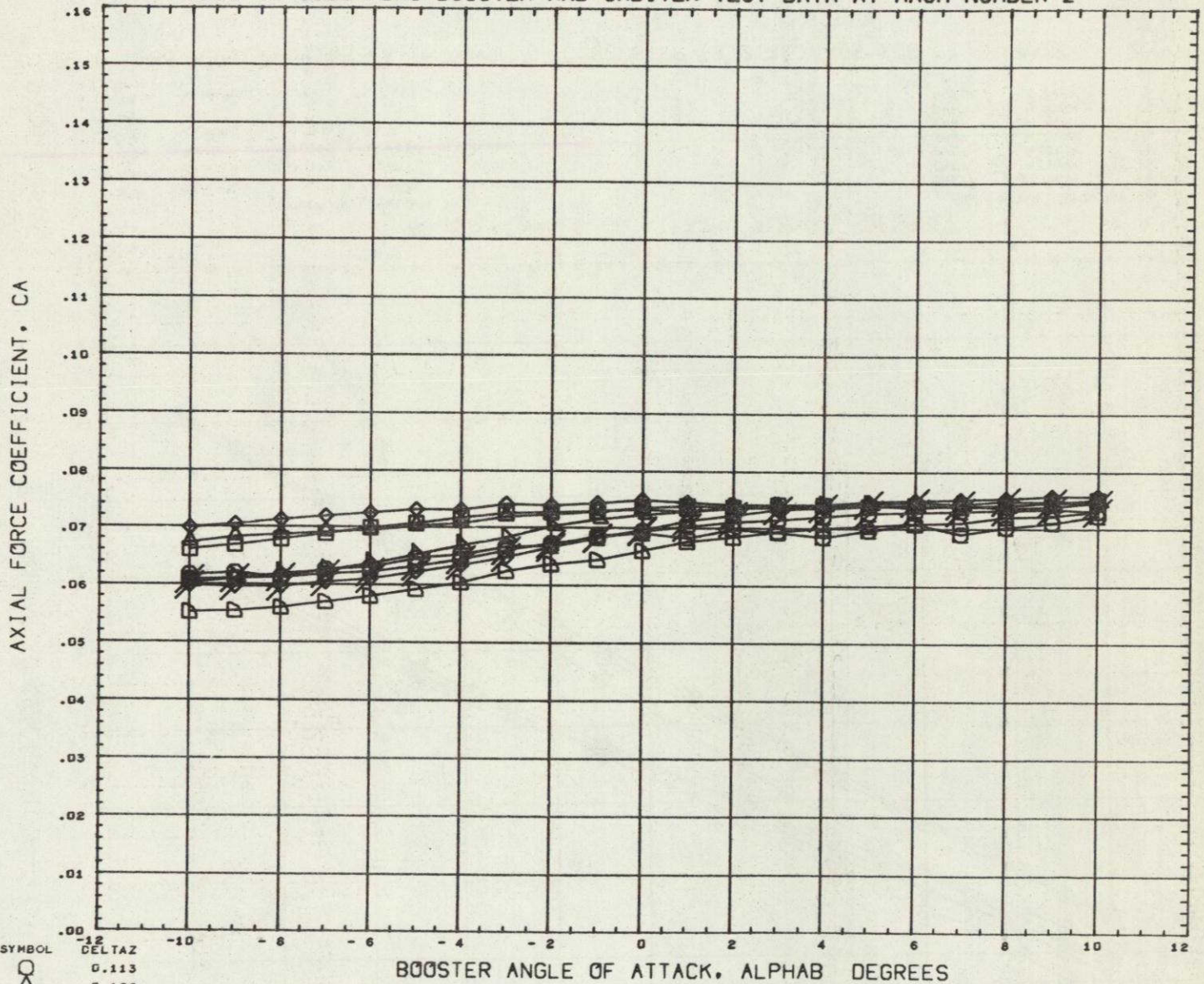


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

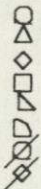




# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL



DELTAZ  
0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

REFERENCE FILE

## PARAMETRIC VALUES

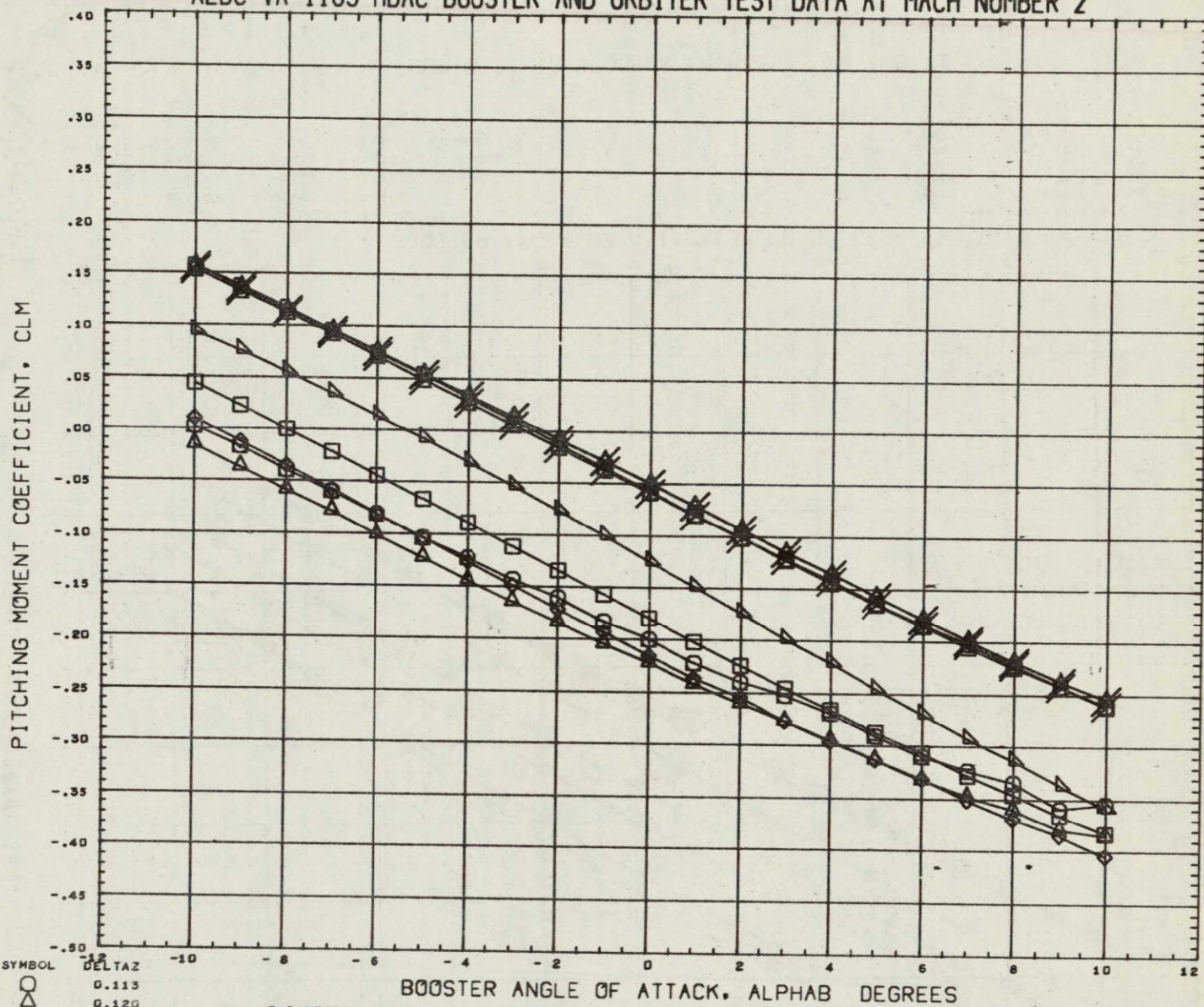
BSTFOW	0.000	ORBFOW	0.000
DELTAZ	0.351	ALPHA1	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.113  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

BSTPOW  
DELTA X  
MACH  
ELVORB

## PARAMETRIC VALUES

0.000 ORBPOW 0.000  
0.521 ALPHAI 0.000  
2.000 ELVBST 0.000  
0.000 BETA 0.000

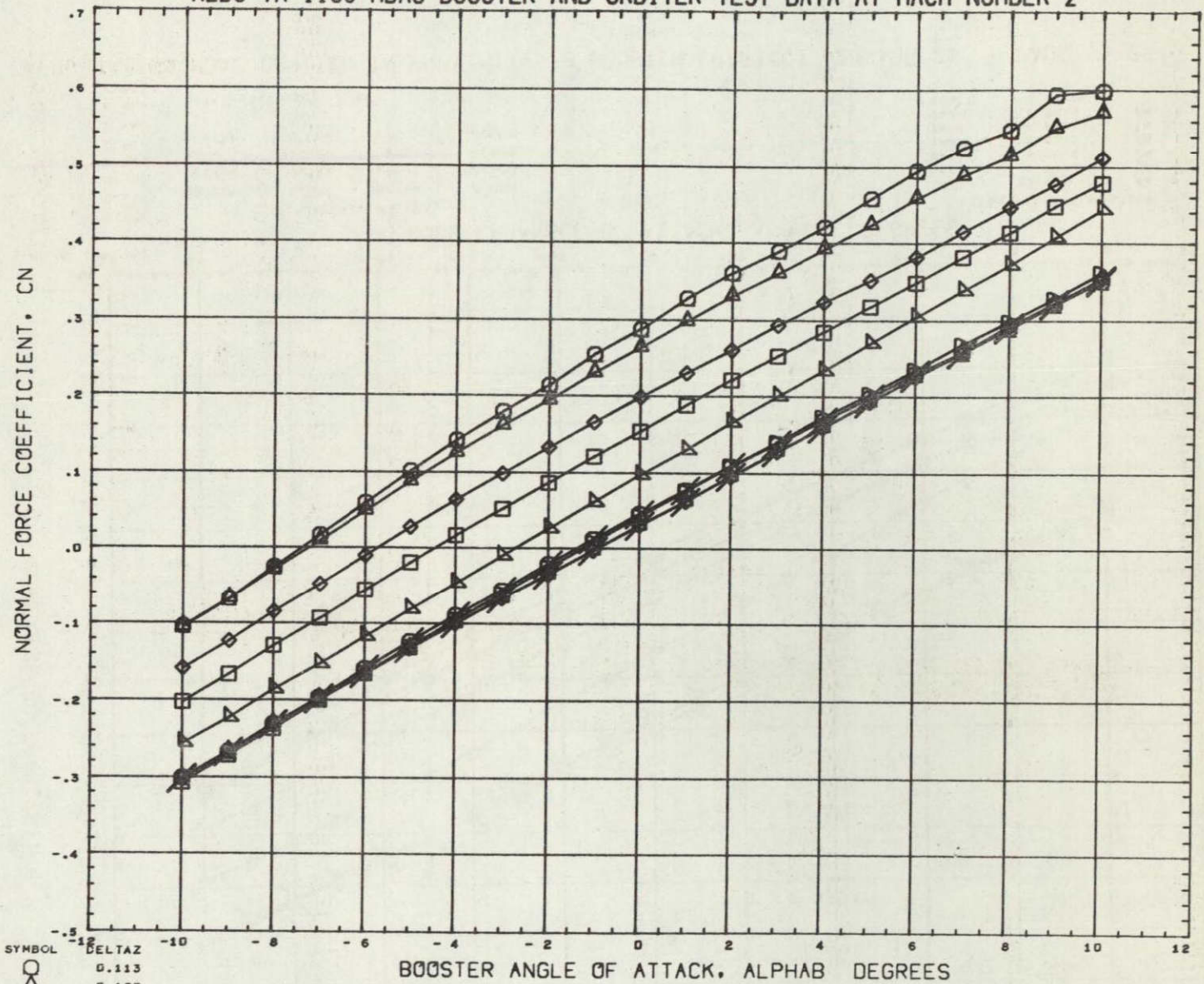
DATA HIST. CODE MV

## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.113

0.120

0.151

0.162

0.228

0.352

0.599

0.908

10.000

## PARAMETRIC VALUES

BSTFCW

0.000

ORBFCW

0.000

DELTA X

0.521

ALPHA 1

0.000

MACH

2.000

ELVBST

0.000

ELVORB

0.000

BETA

0.000

DATA HIST. CODE

HV

## REFERENCE INFORMATION

SREF

23.6890

SQ IN

LREF

4.1930

IN

BREF

6.5000

IN

XNRP

4.9140

IN

YNRP

0.0000

IN

ZNRP

1.3900

IN

SCALE

0.0055

AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8550)

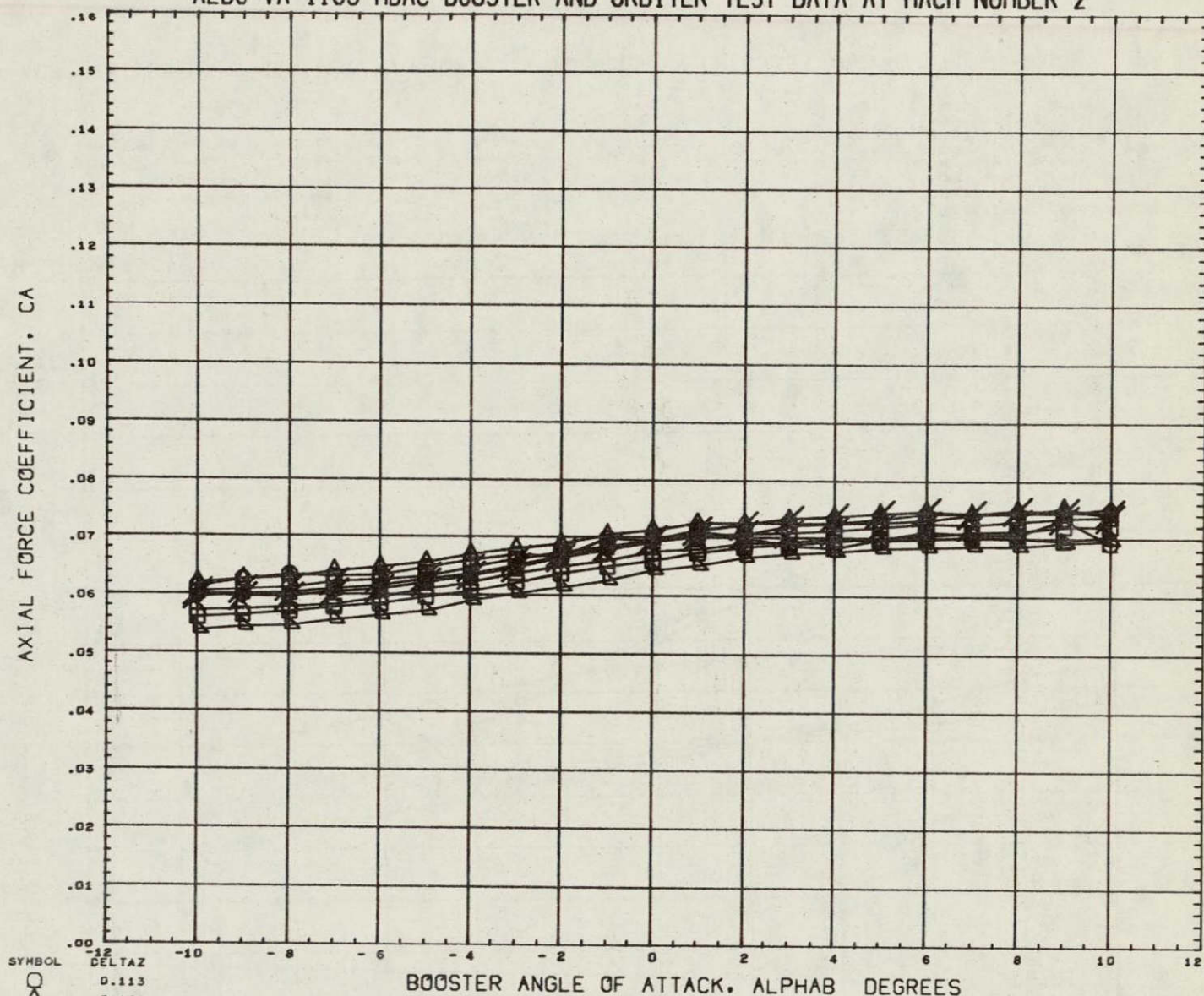
28 AUG 71

PAGE

26



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.113  
0.120  
0.151  
0.182  
0.226  
0.352  
0.599  
0.908  
10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA X	0.521	ALPHA I	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

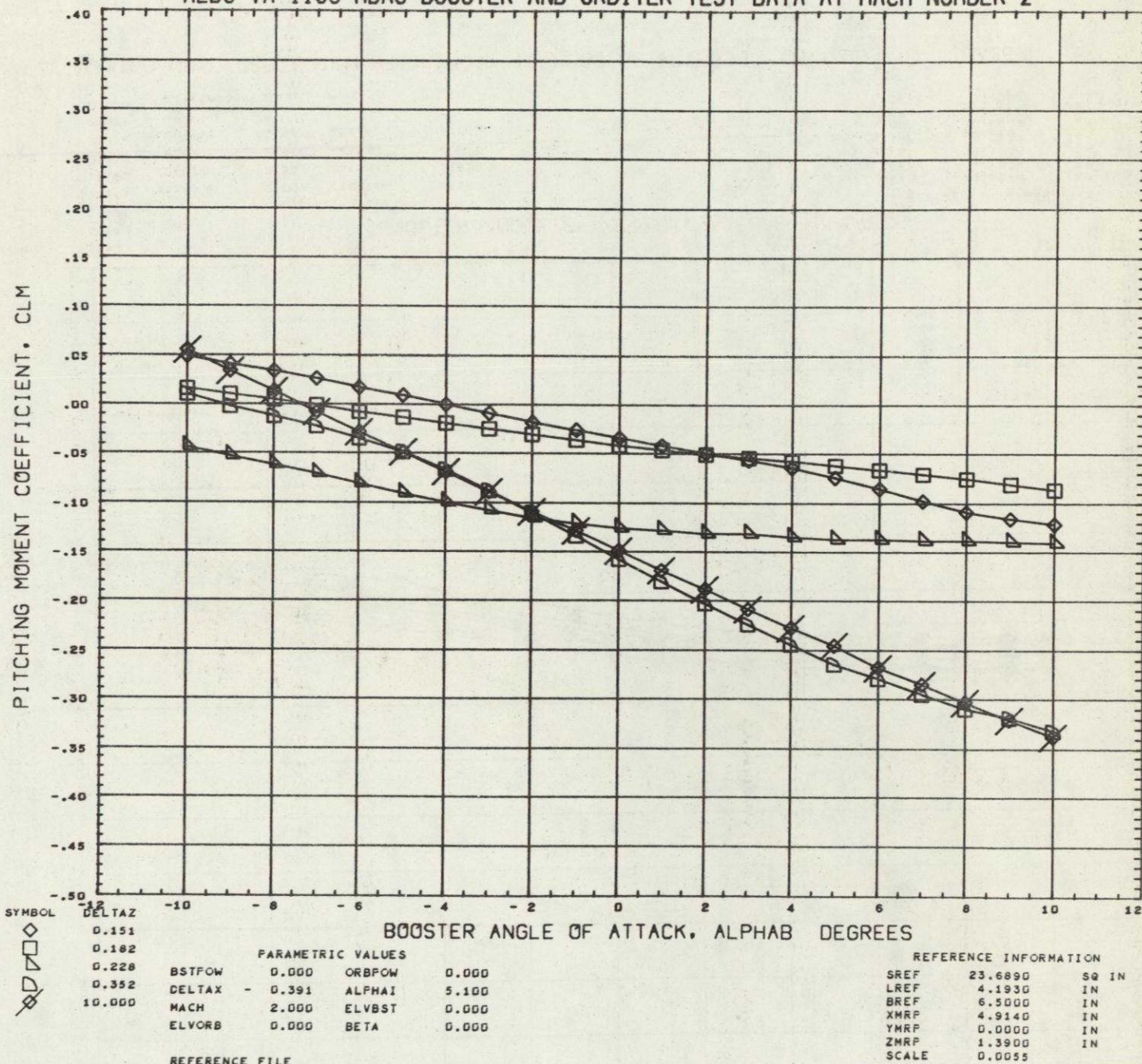
DATA HIST. CODE MV

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

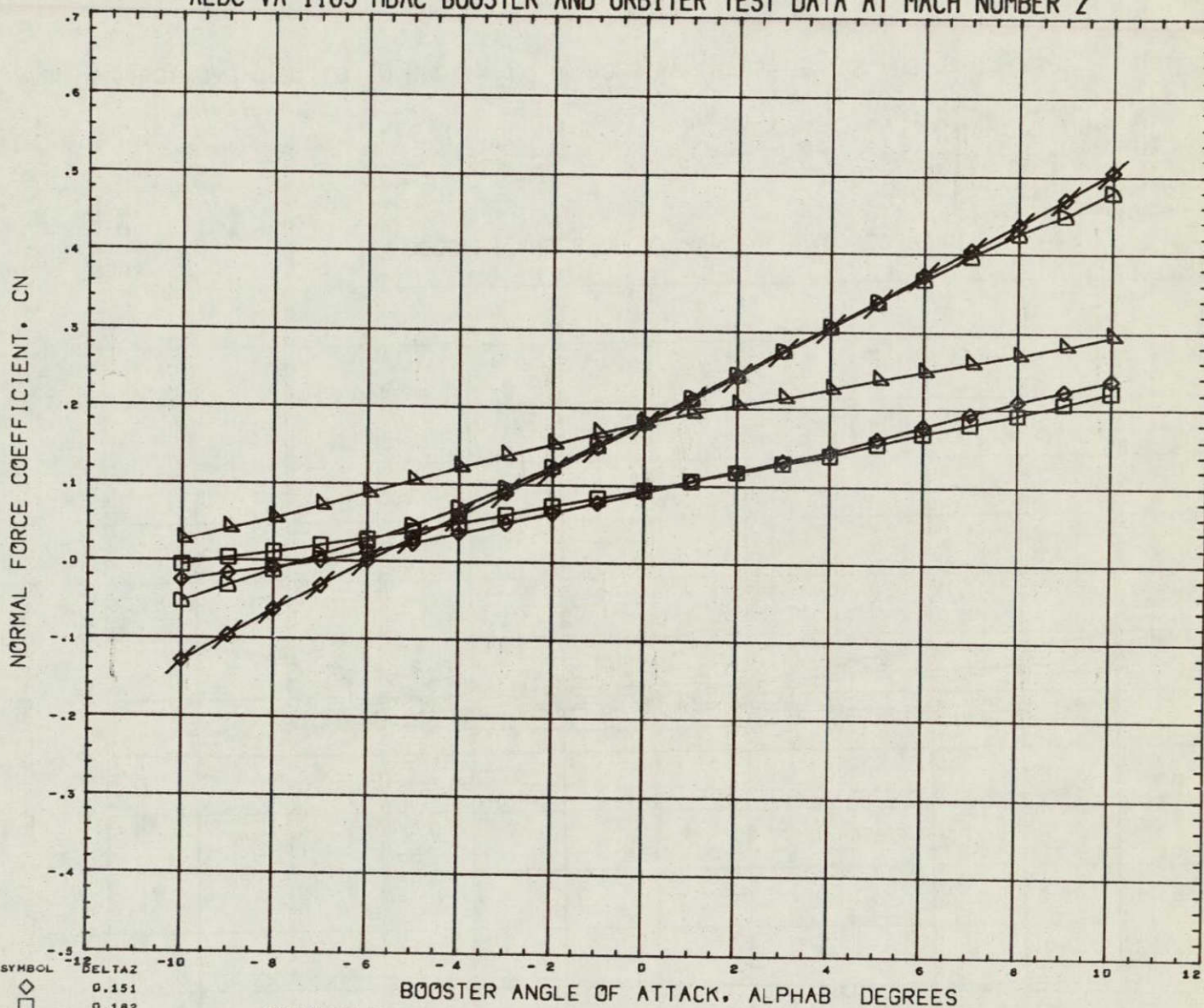


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAZ  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTAZ	- 0.391	ALPHA1	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

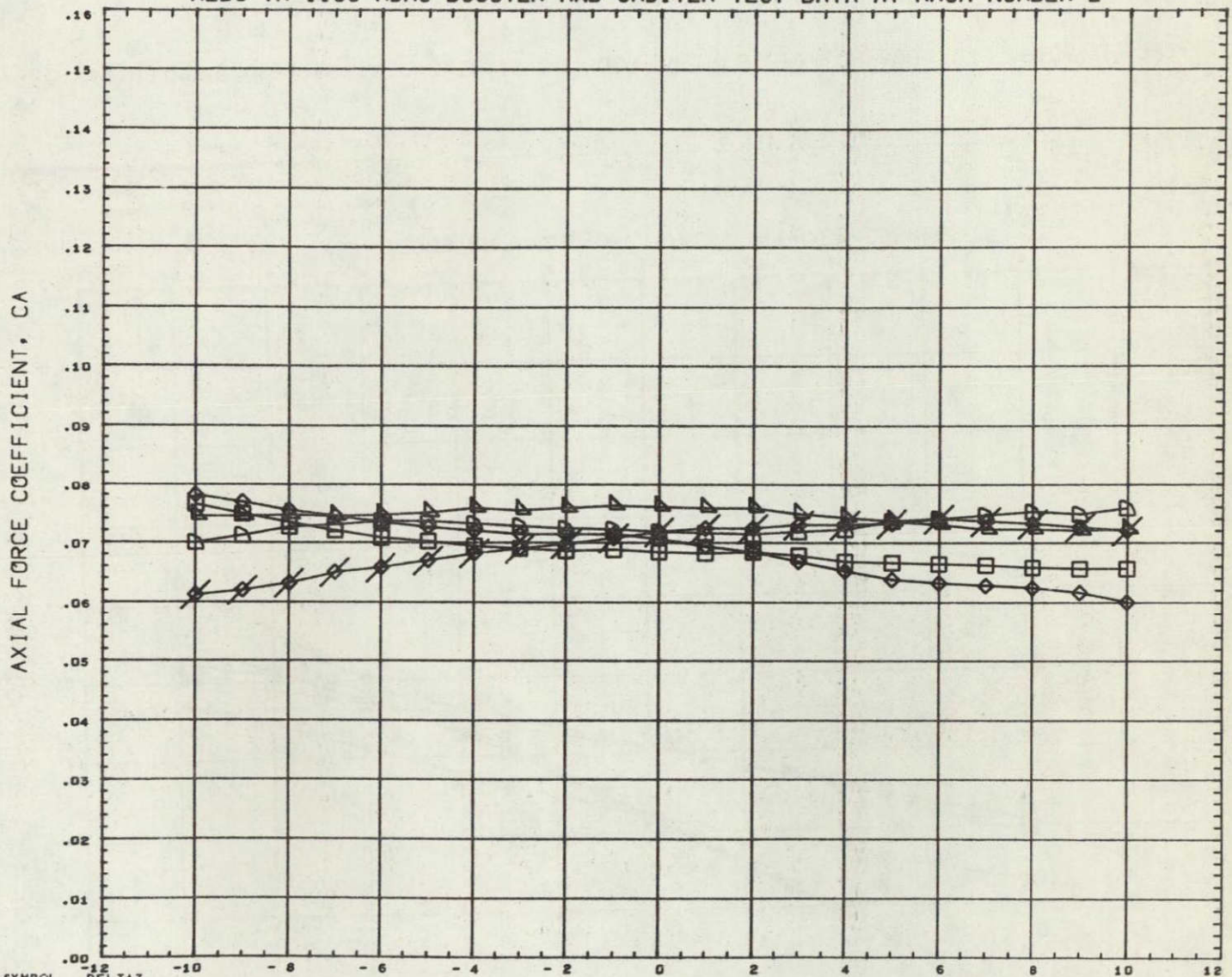
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

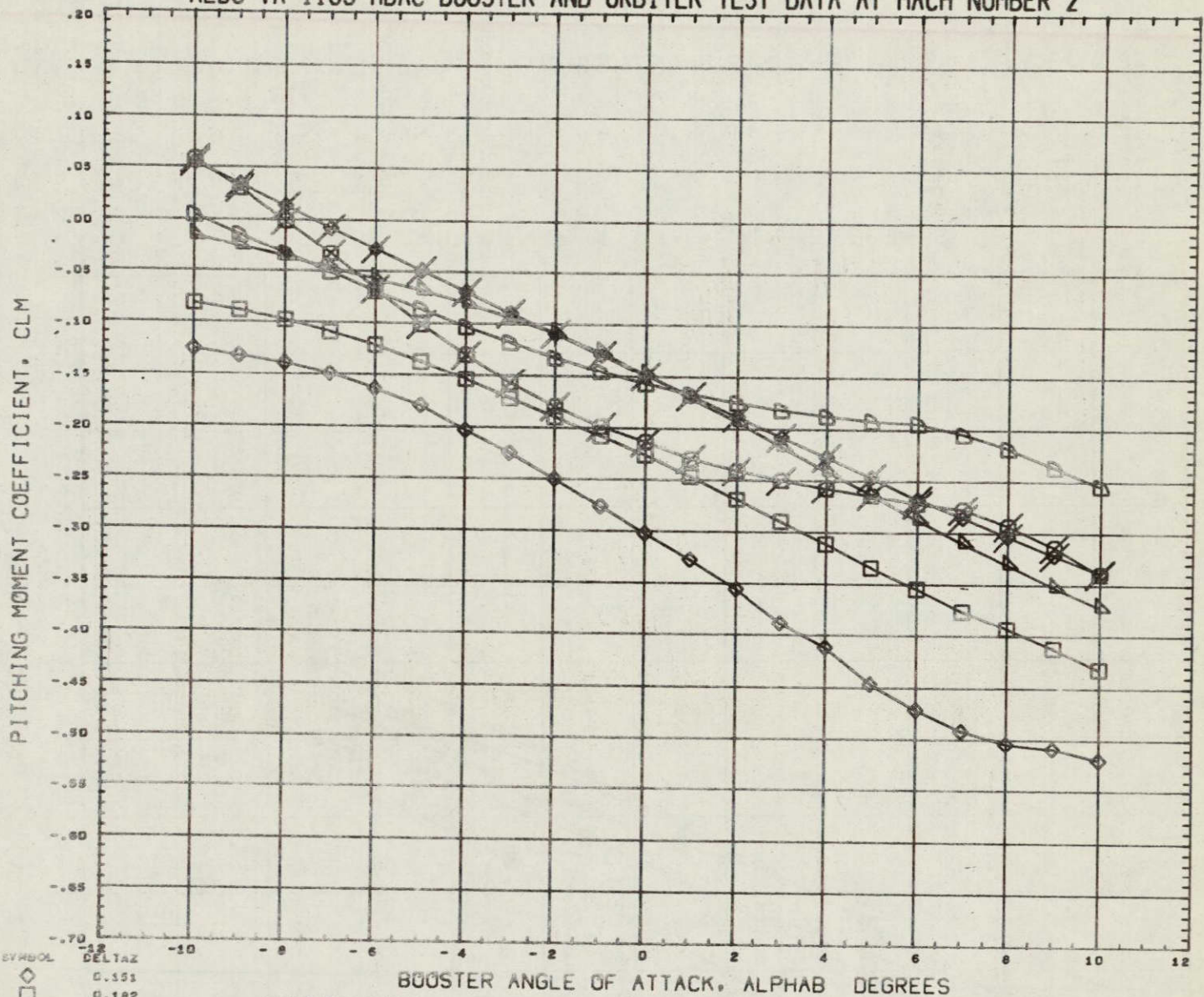
PARAMETRIC VALUES  
 BSTFOW 0.000 ORBFOW 0.000  
 DELTAX - 0.391 ALPHAI 5.100  
 MACH 2.000 ELVBST 0.000  
 ELVORB 0.000 BETA 0.000

REFERENCE FILE

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
~~0.151~~  
~~0.182~~  
~~0.228~~  
~~0.352~~  
~~0.599~~  
~~10.000~~

DELTA Z  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA X	0.144	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

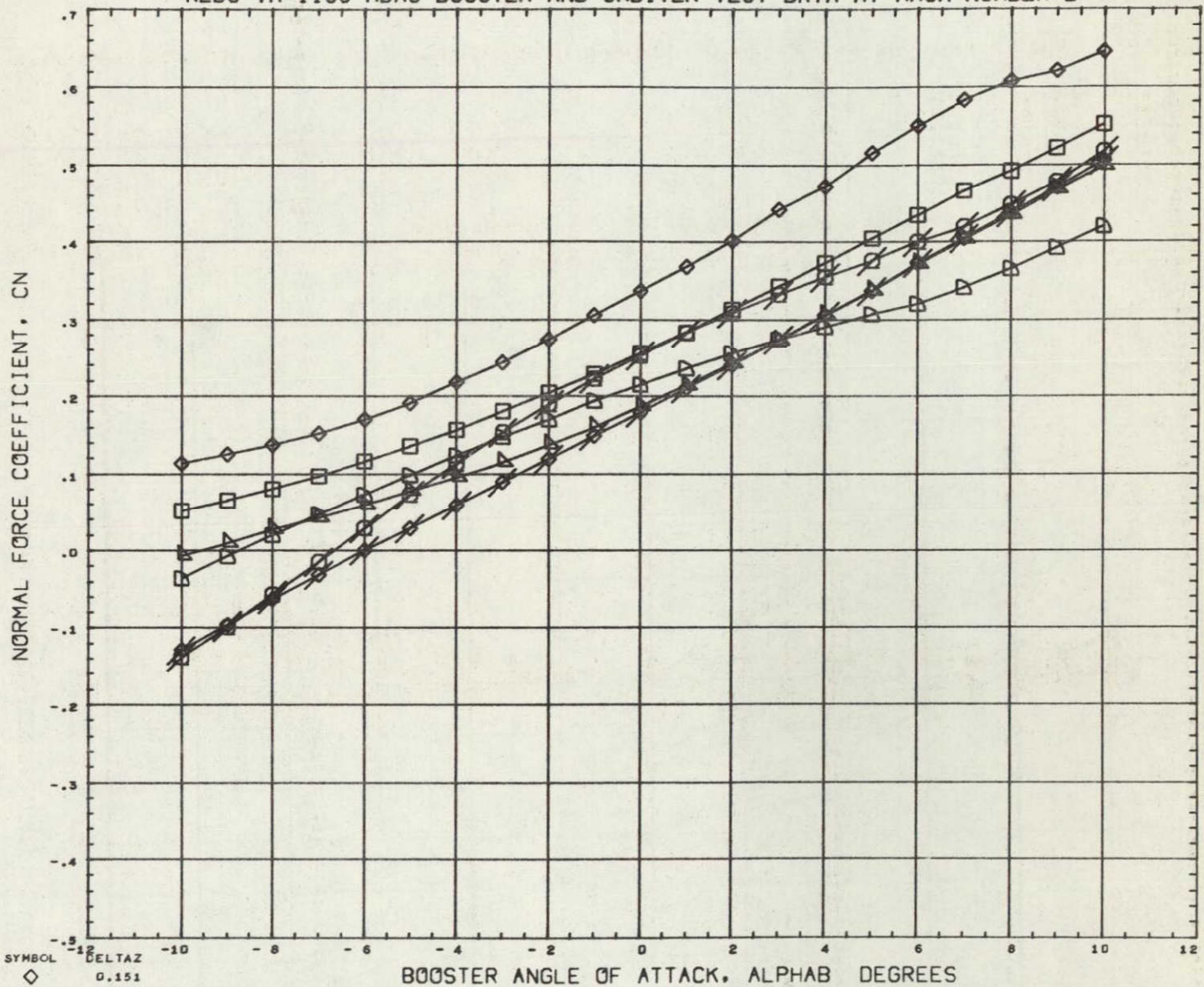
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAX  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTAX	0.144	ALPHA1	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

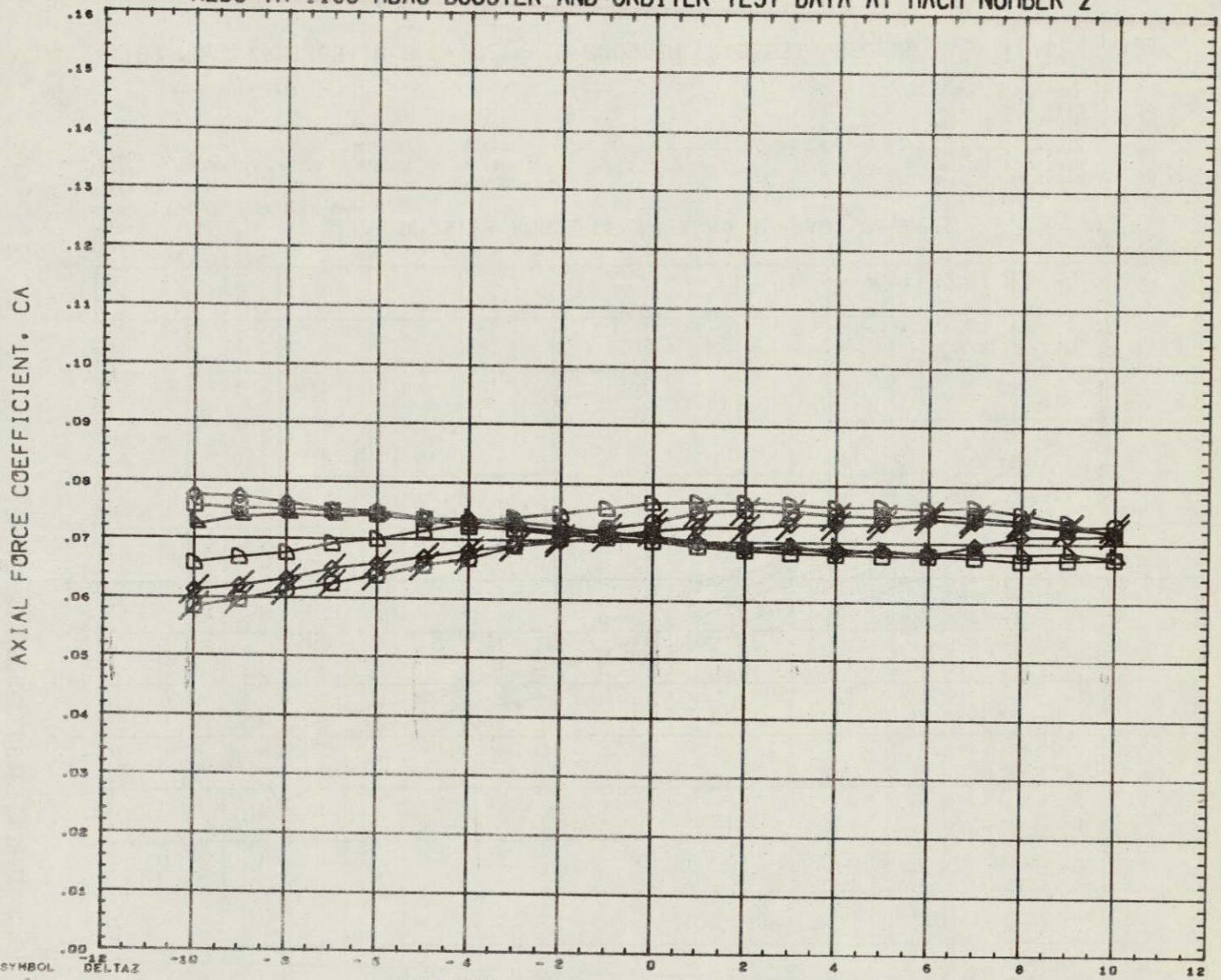
## REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
  
  
  
  
  


DELTA Z  
 0.151  
 0.102  
 0.228  
 0.352  
 0.599  
 10.000

BSTPOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

0.000	ORBPOW	0.000
0.144	ALPHAI	5.100
2.000	ELVBST	0.000
0.000	BETA	0.000

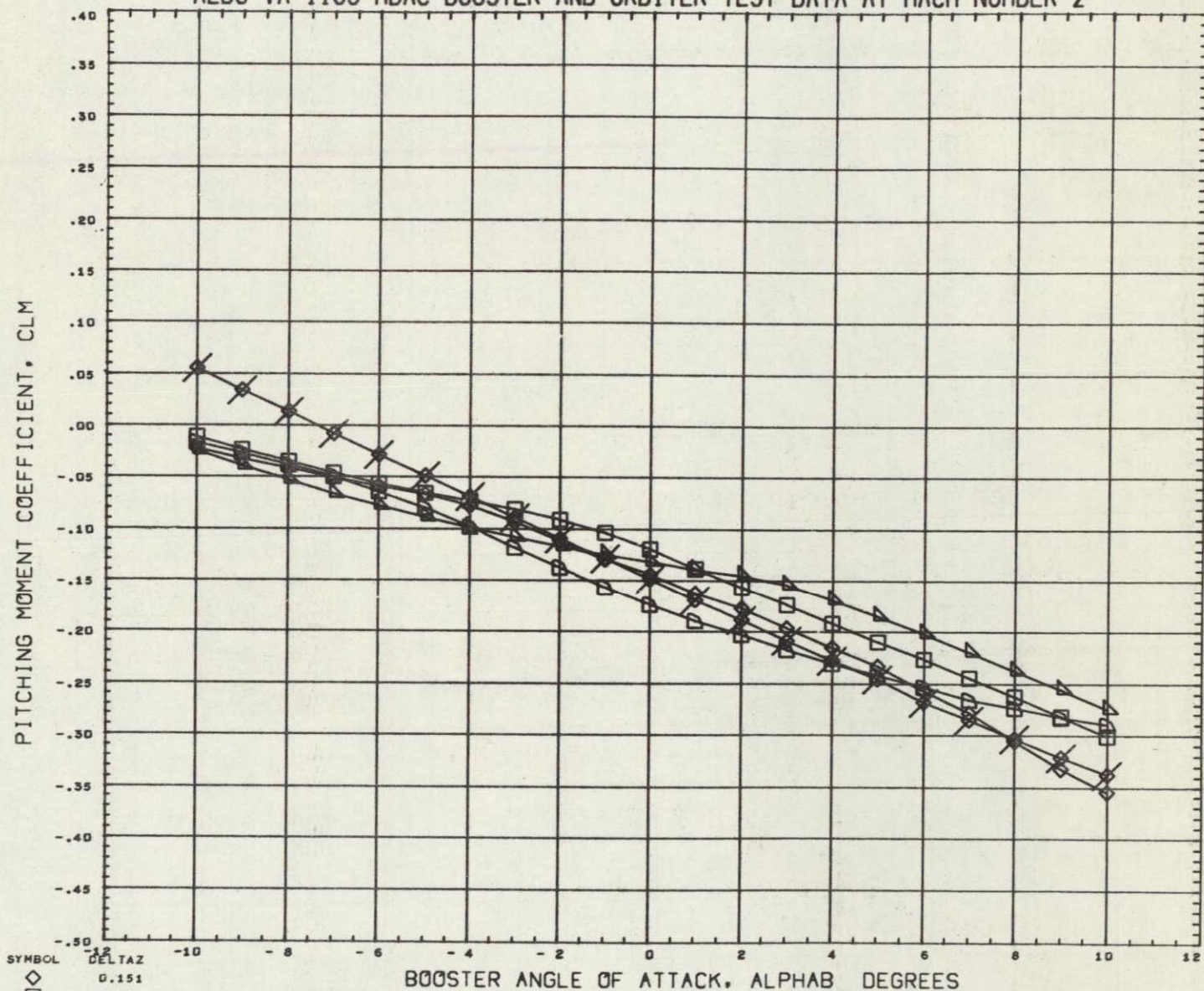
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTAZ	0.020	ALPHA1	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

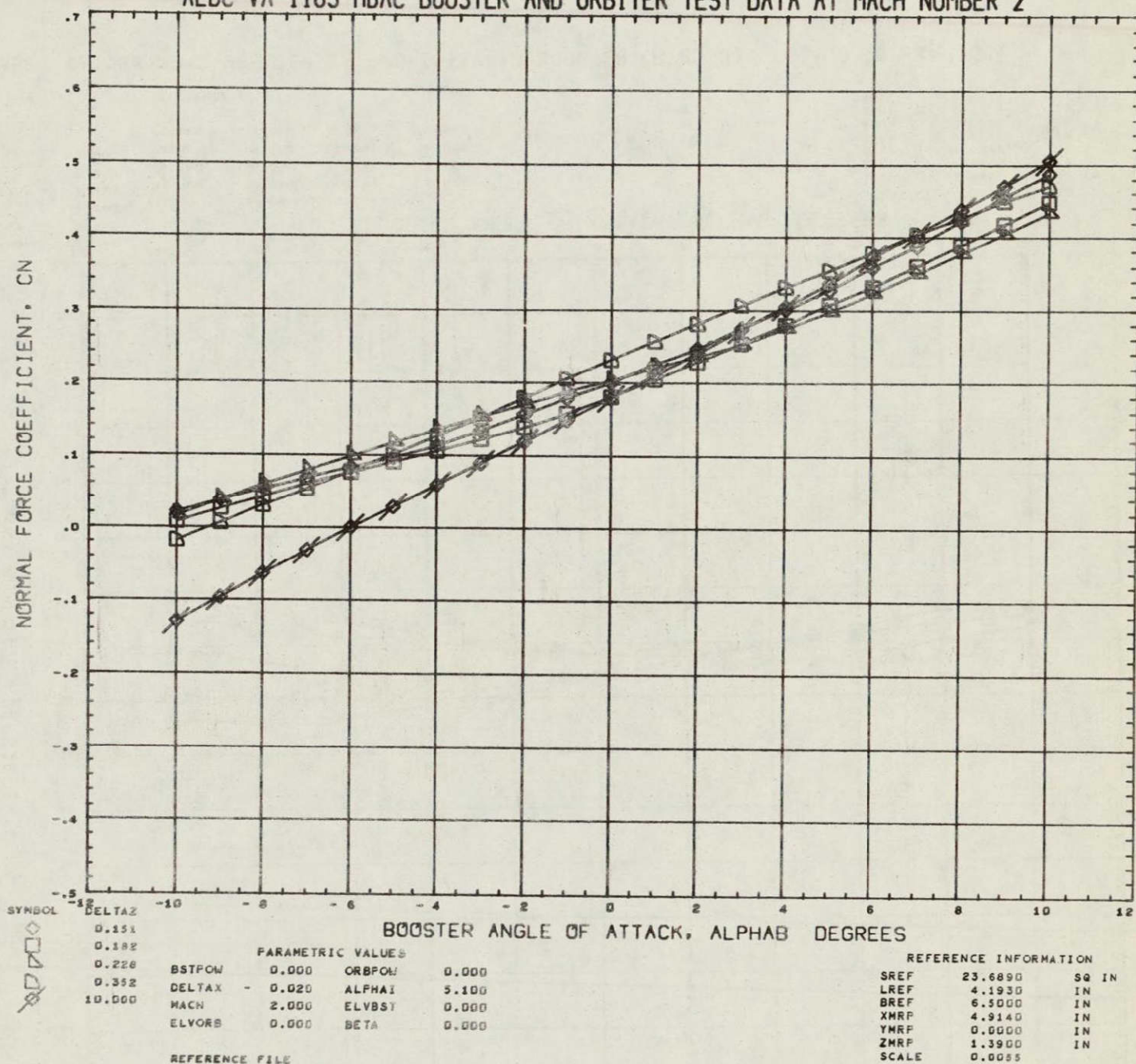
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

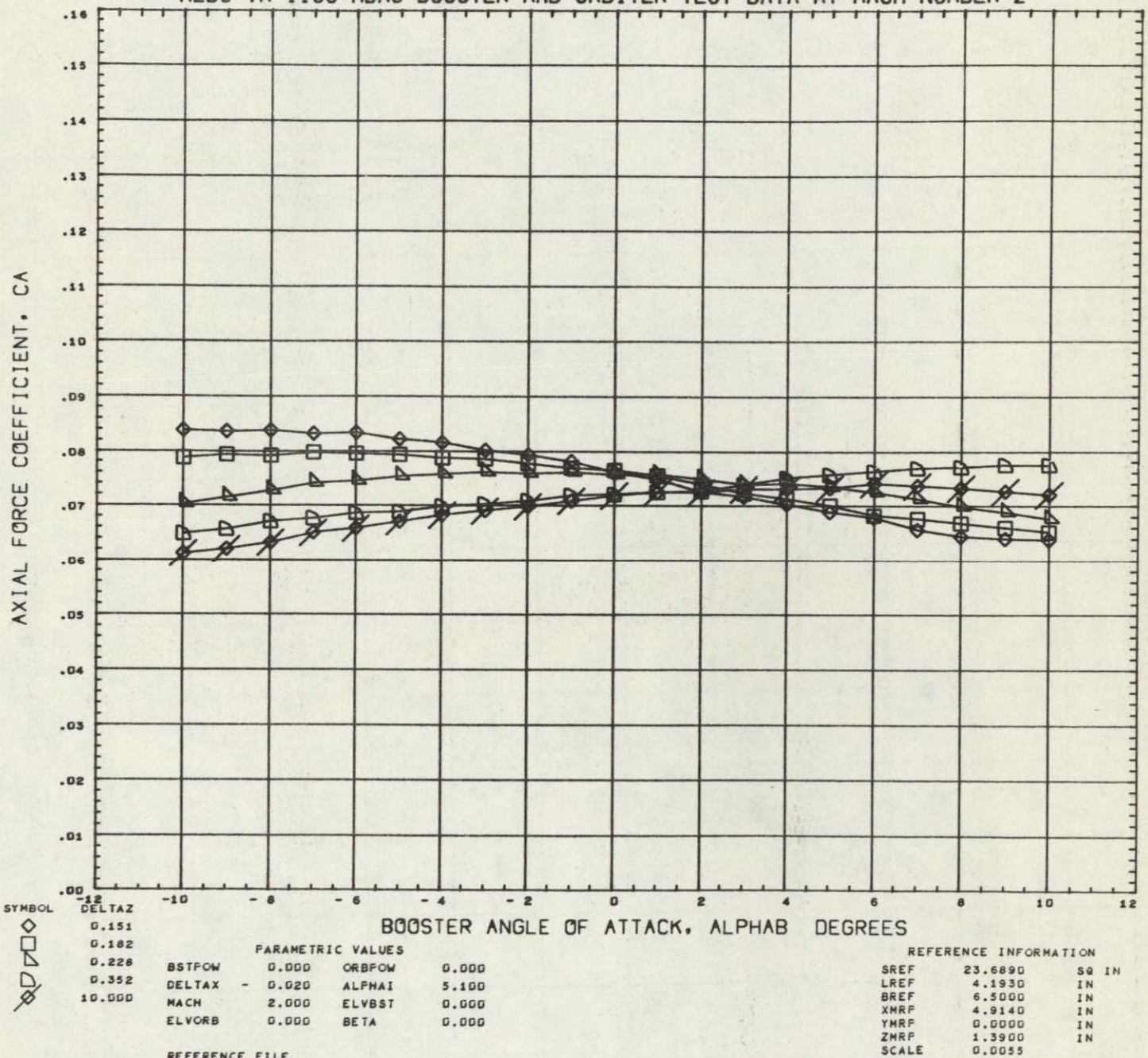


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



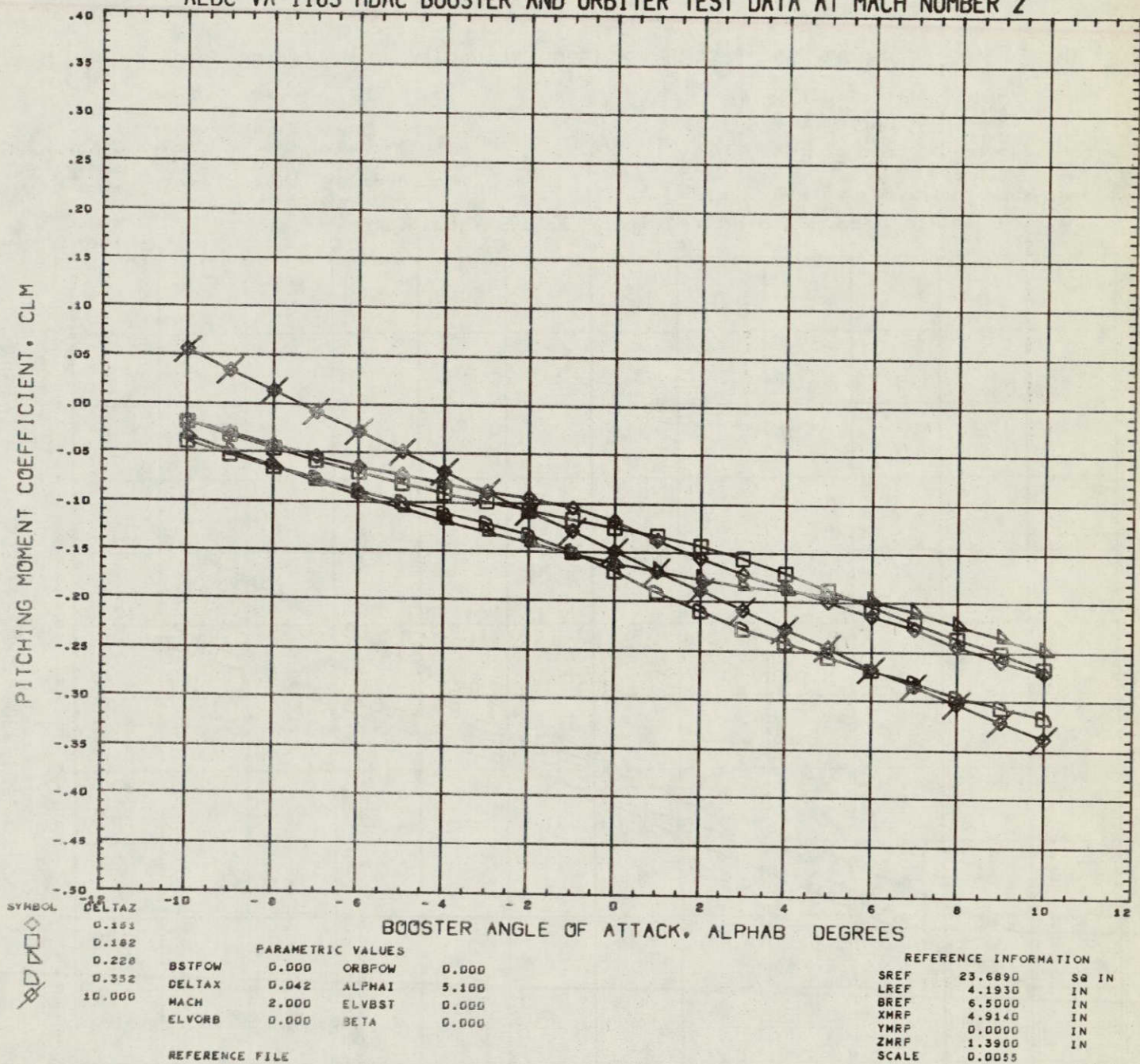


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



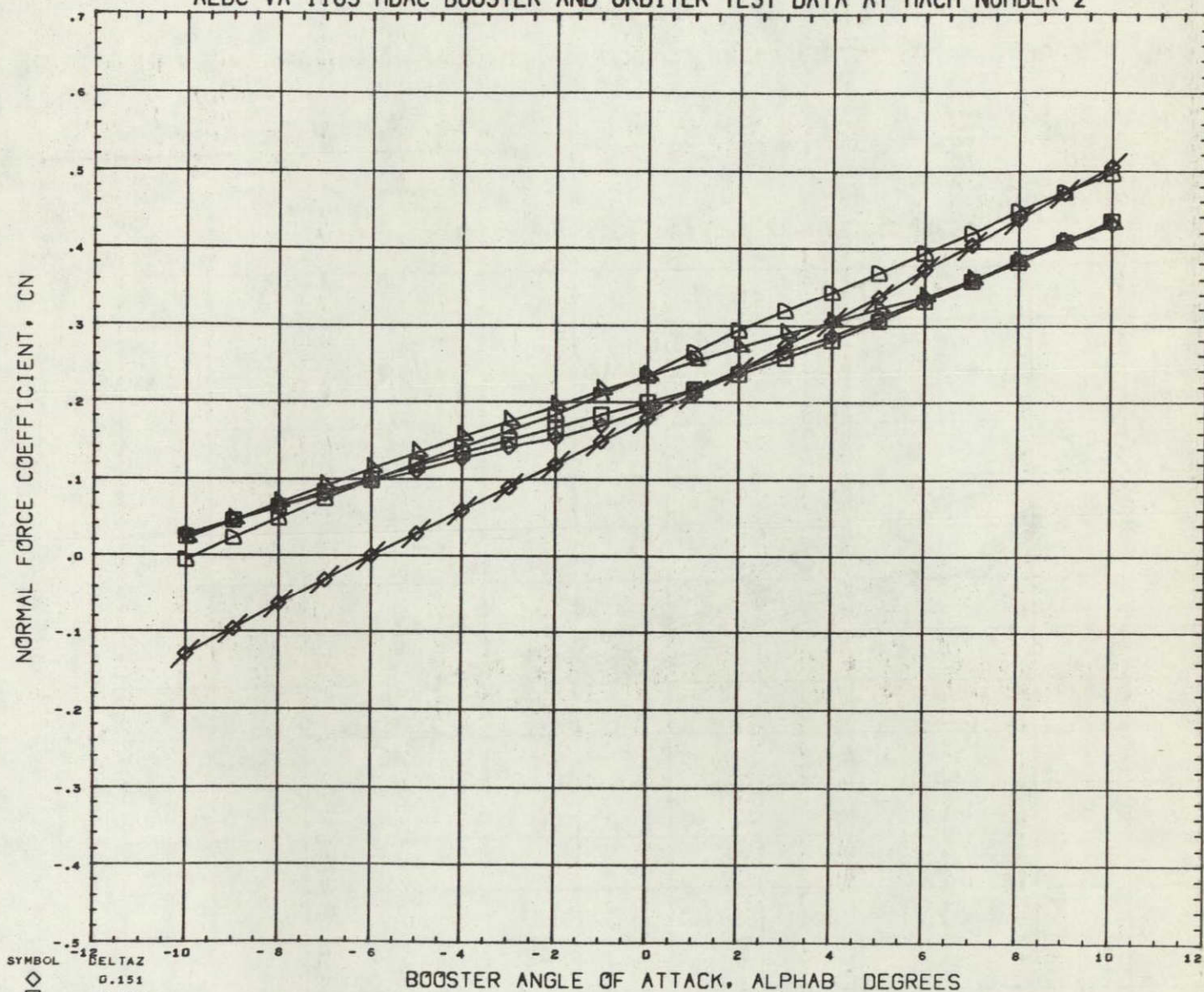


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
◇  
□  
△  
×

DELTA Z  
0.151  
0.182  
0.228  
0.352  
10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA X	0.042	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

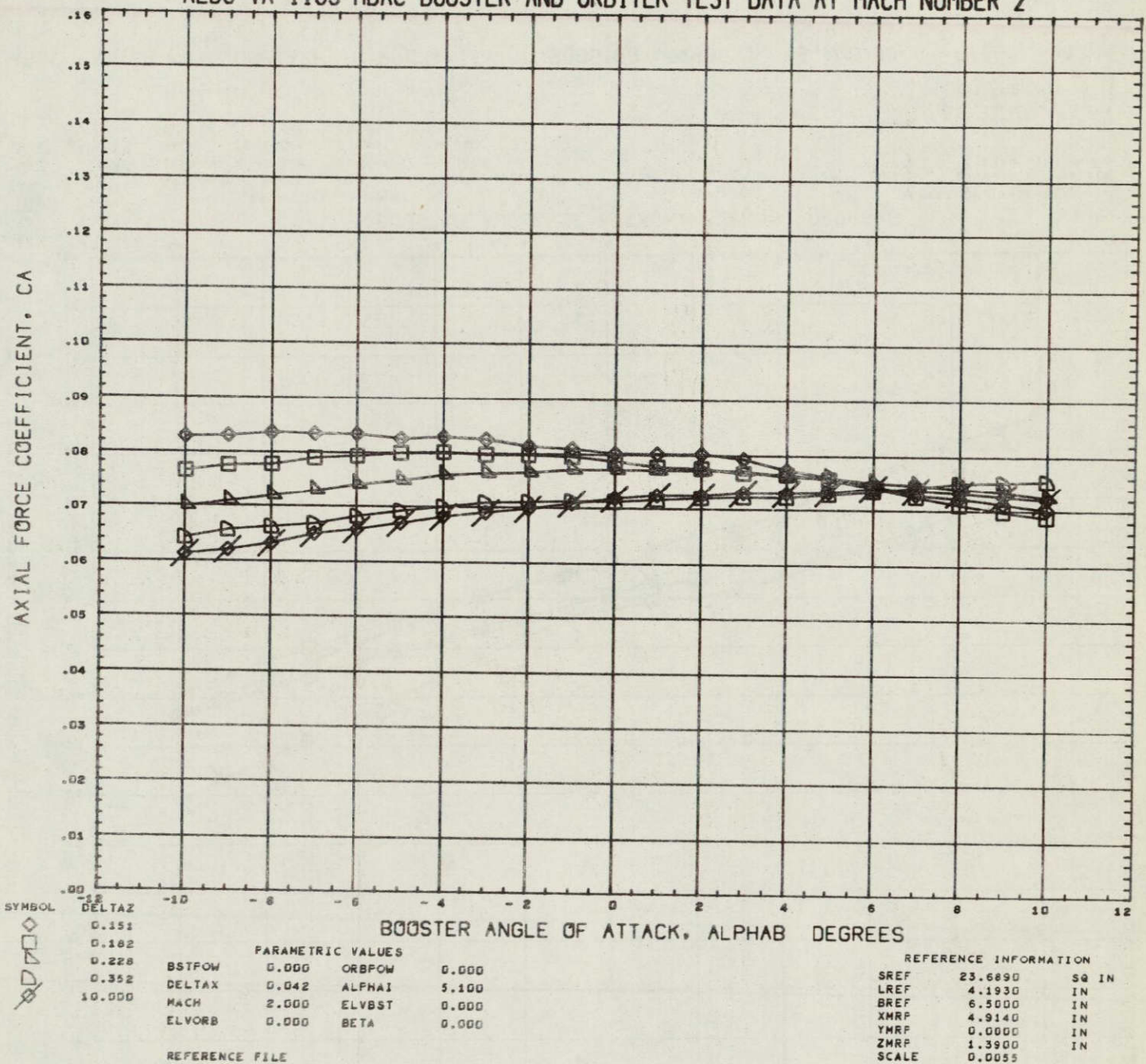
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XNRP	4.9140	IN
YNRP	0.0000	IN
ZNRP	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE

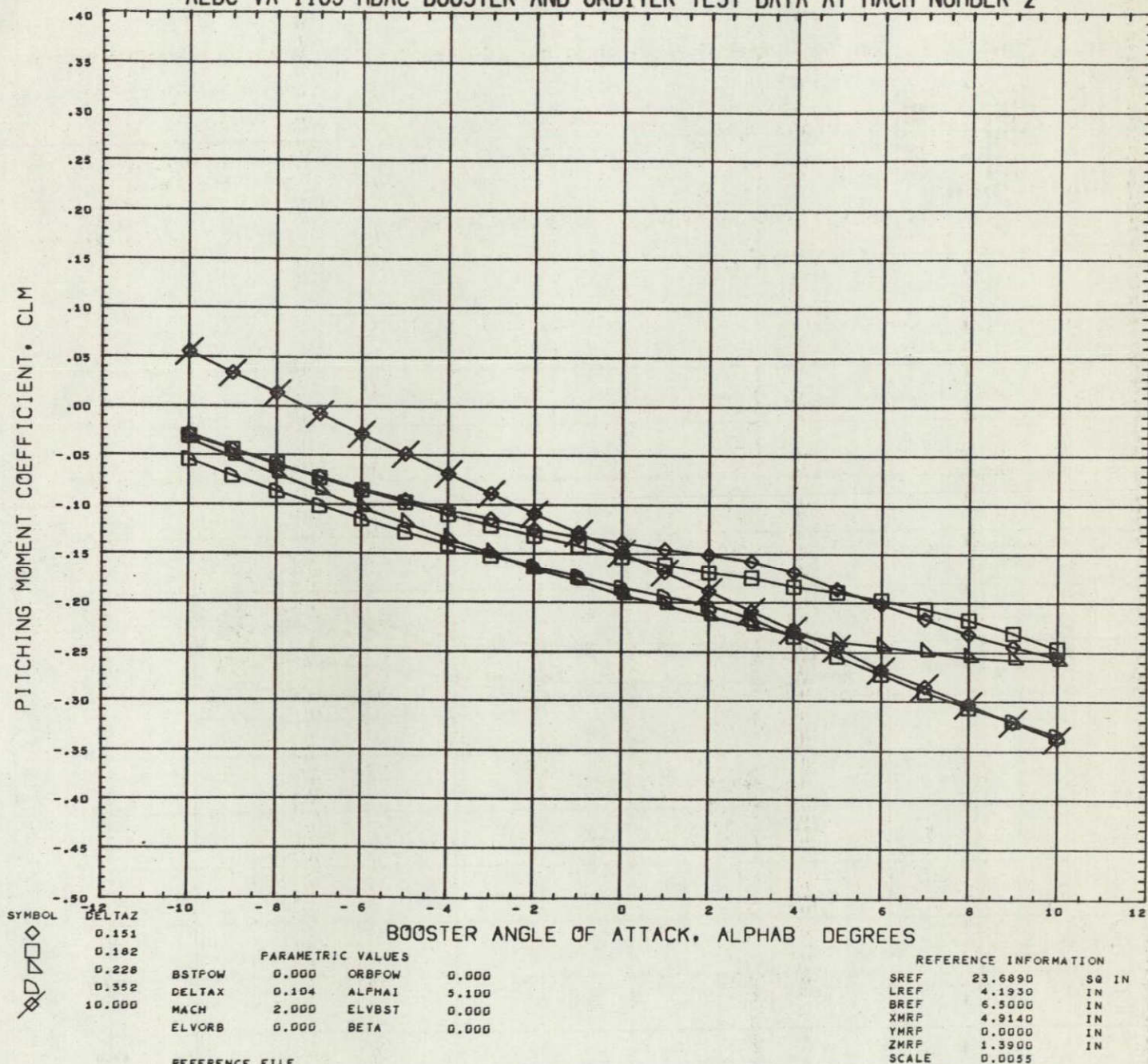


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



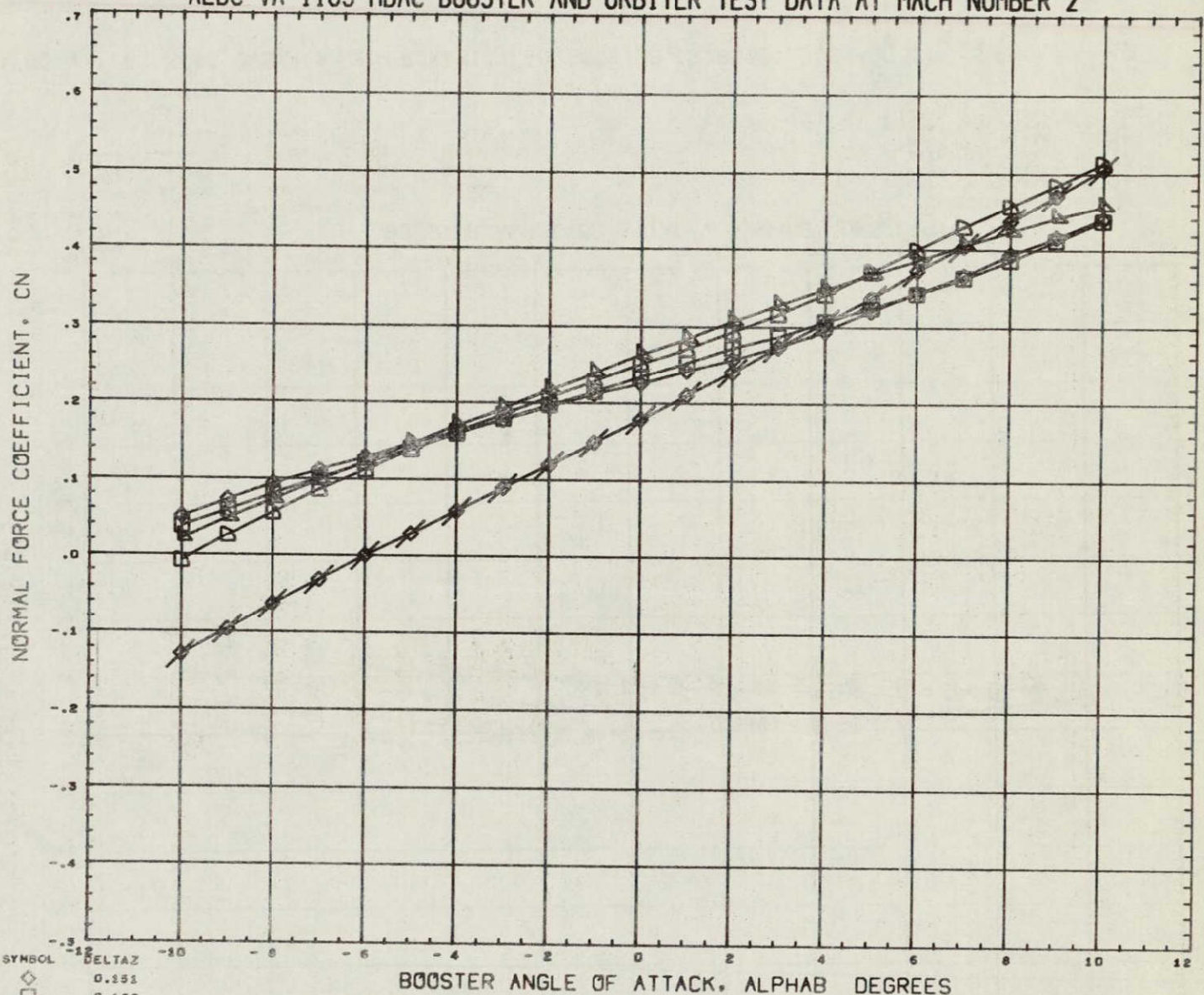


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.151  
0.182  
0.228  
0.352  
10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA X	0.104	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVCRS	0.000	BETA	0.000

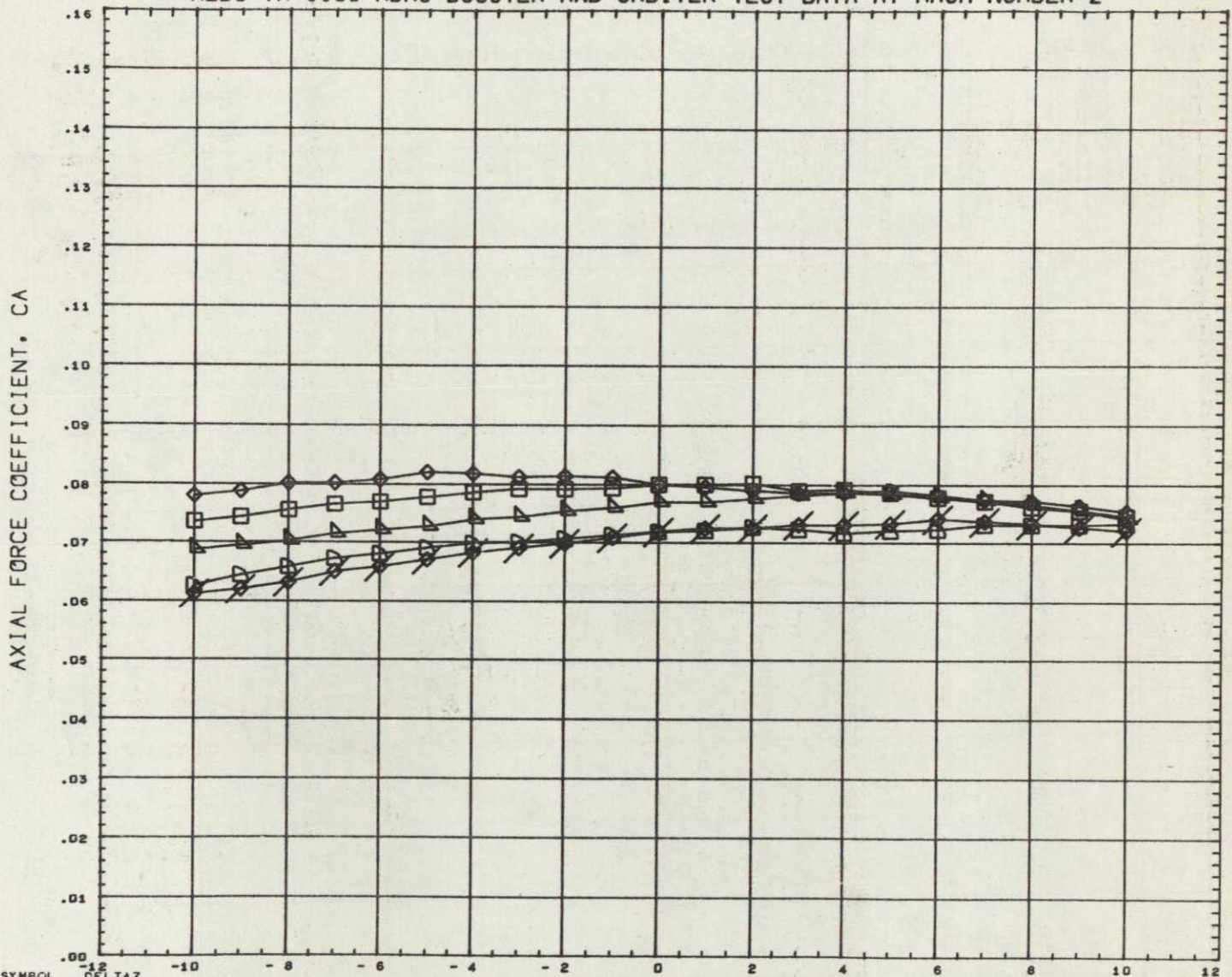
## REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	99 IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.151

0.182

0.228

0.352

10.000

BSTFOW

PARAMETRIC VALUES

0.000

ORBFOW

0.000

DELTA X

0.104

ALPHA I

5.100

MACH

2.000

ELVBST

0.000

ELVORB

0.000

BETA

0.000

REFERENCE INFORMATION

SREF 23.6890 SQ IN

LREF 4.1930 IN

BREF 6.5000 IN

XMRP 4.9140 IN

YMRP 0.0000 IN

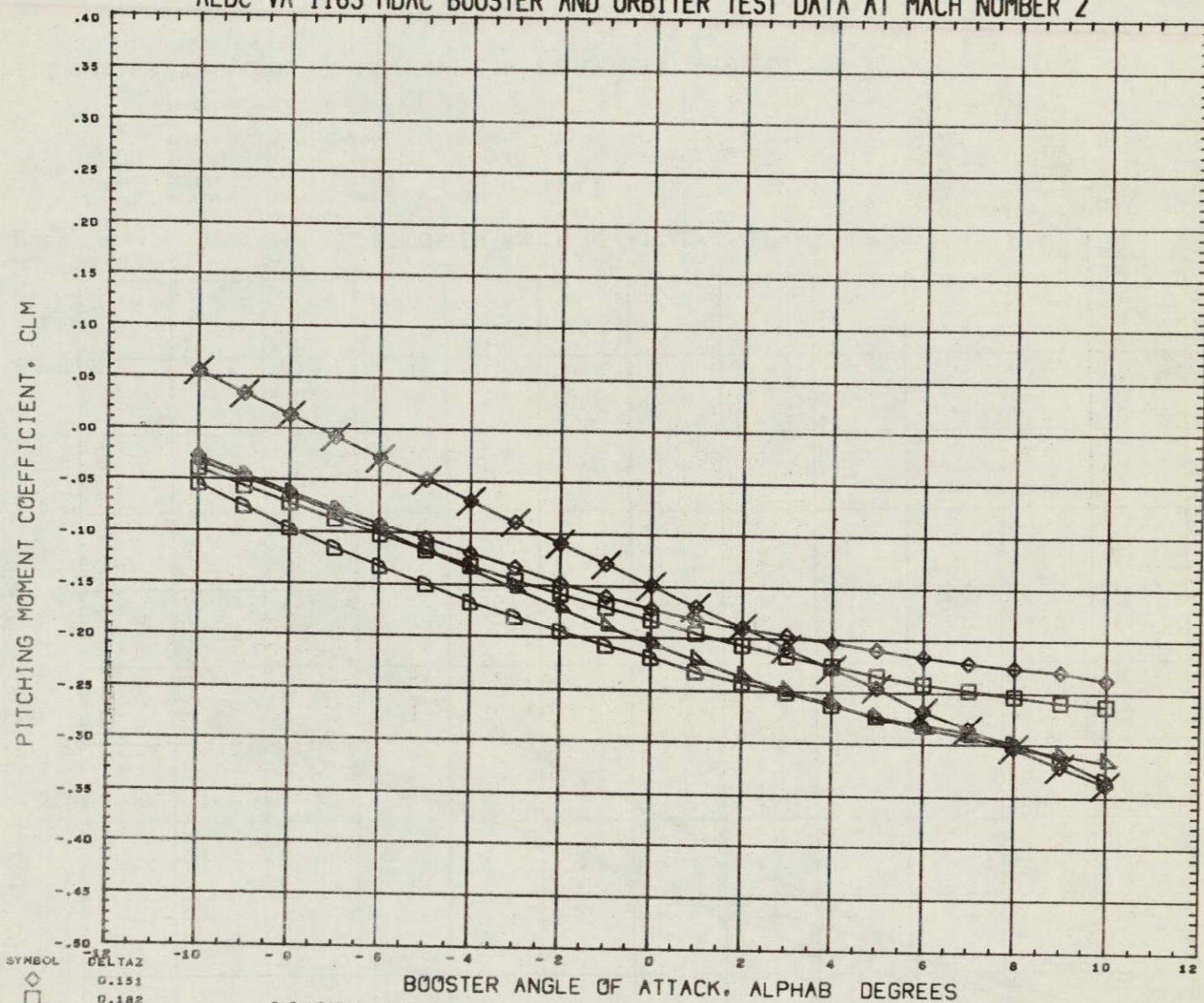
ZMRP 1.3900 IN






SCALE 0.0055

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
  
  
  
  


DELTA Z  
 0.151  
 0.102  
 0.220  
 0.352  
 10.000

PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA Z	0.166	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

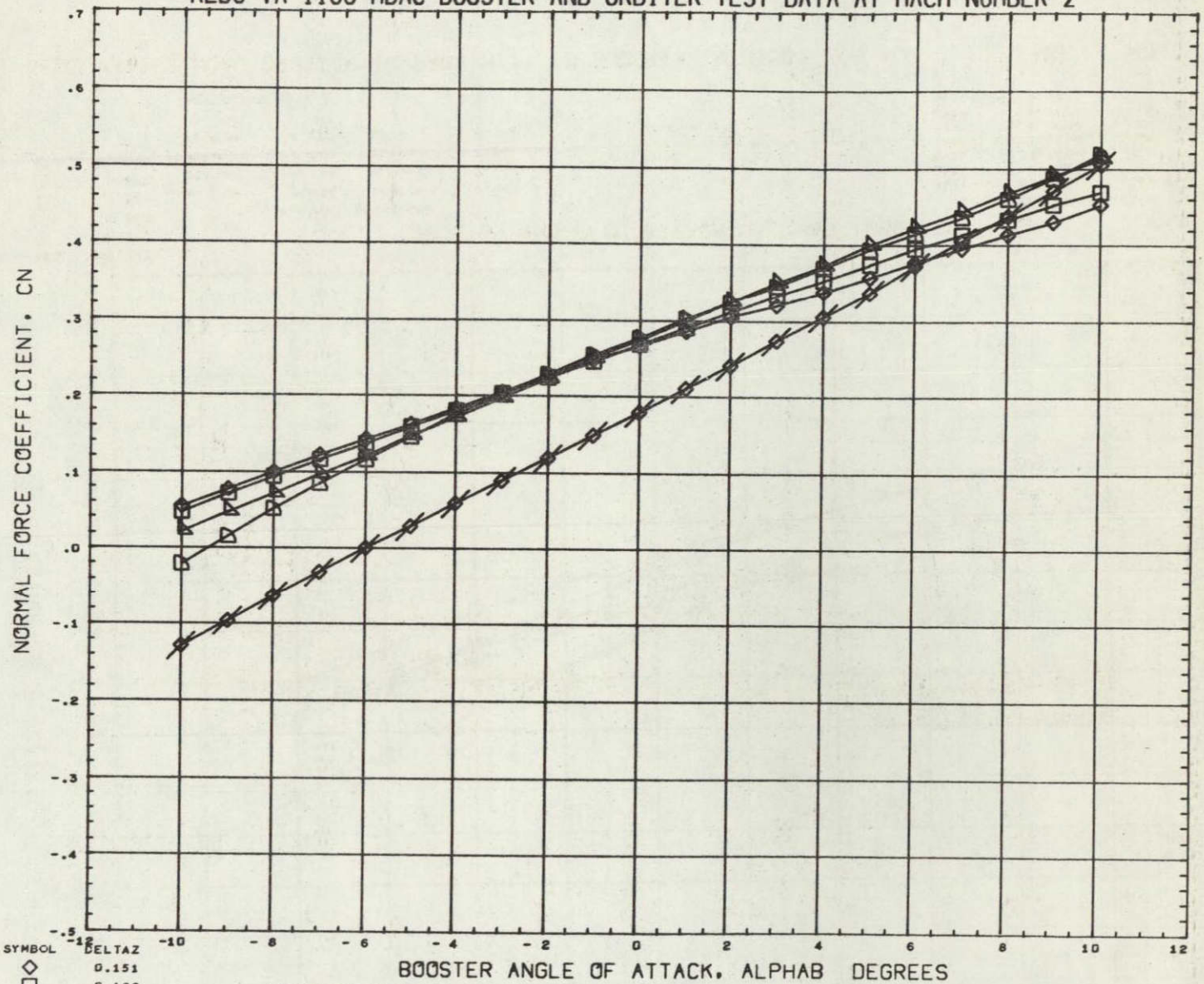
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBPOW	0.000
DELTAZ	0.166	ALPHA1	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

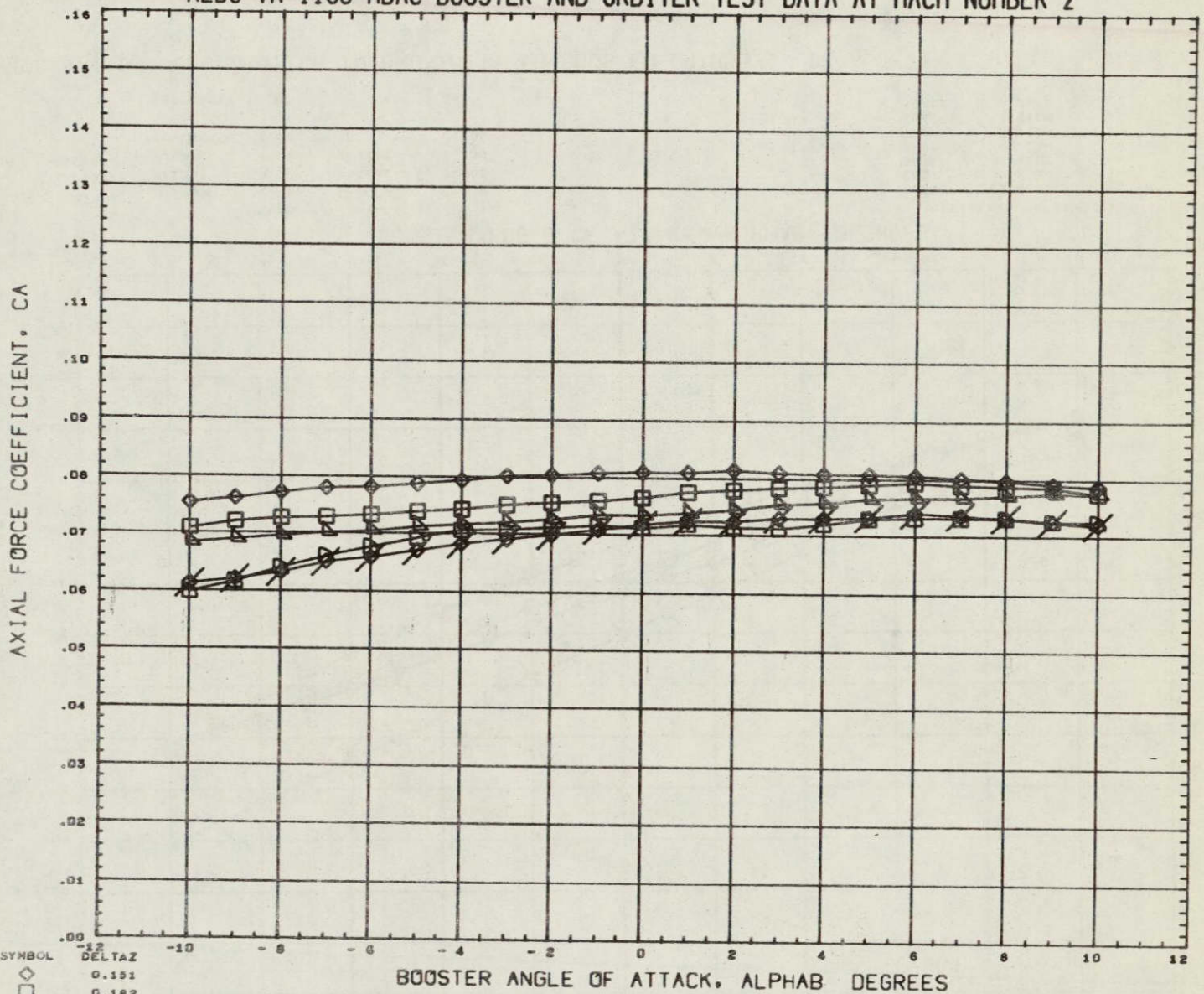
## REFERENCE INFORMATION



SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
  


DELTA Z  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

PARAMETRIC VALUES

BSTPCW	0.000	ORBPCW	0.000
DELTA X	0.166	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

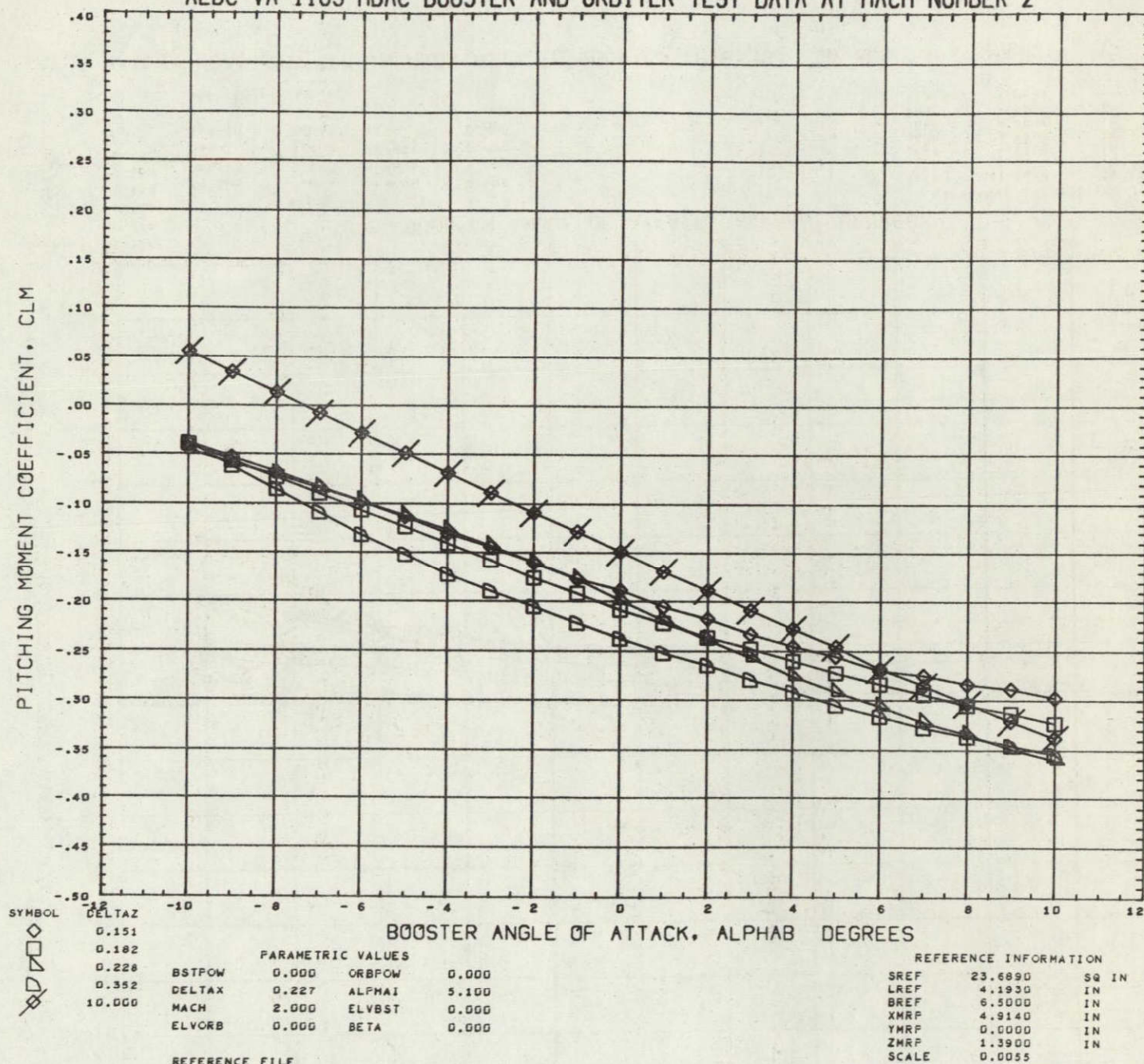
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

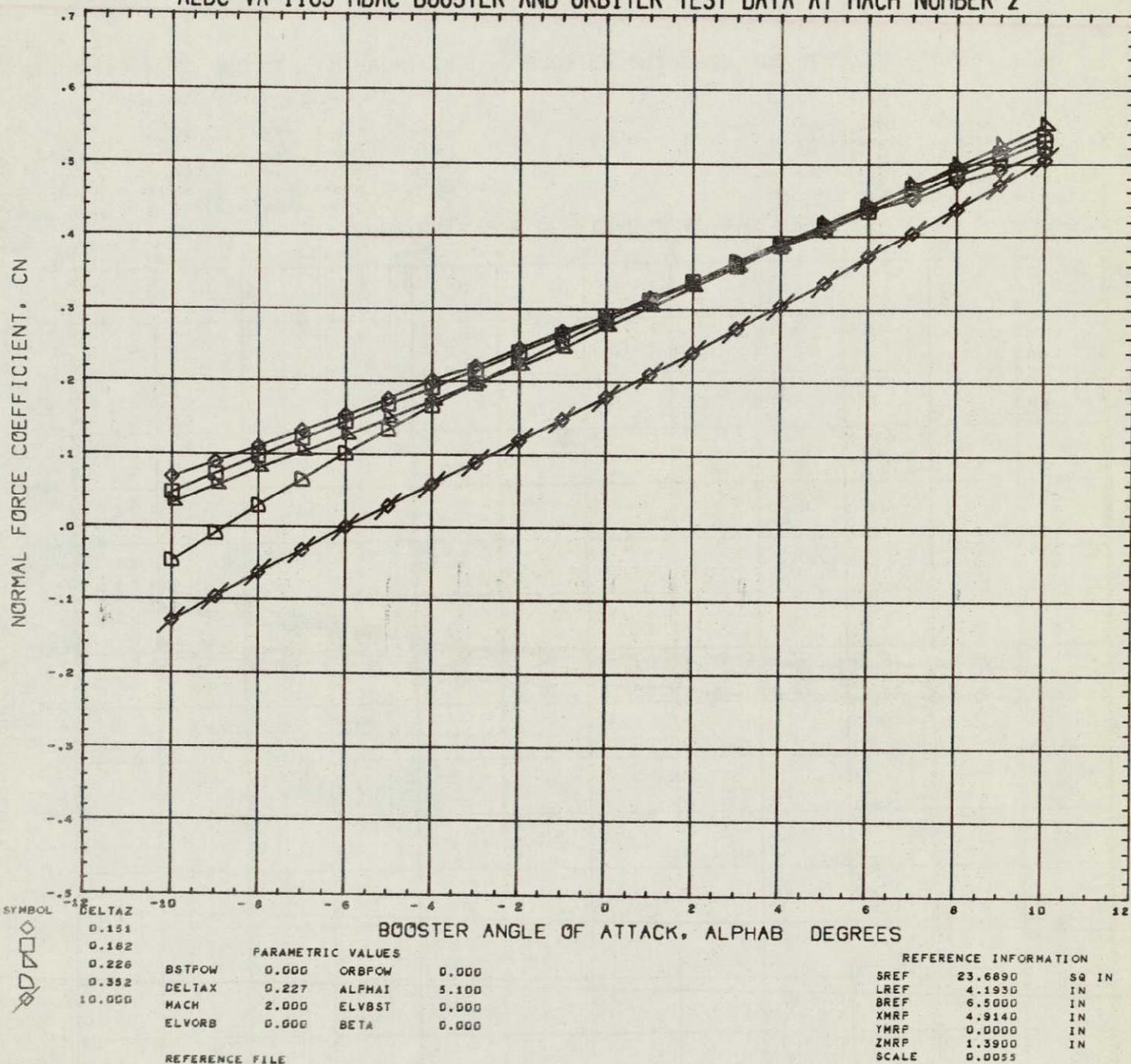


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



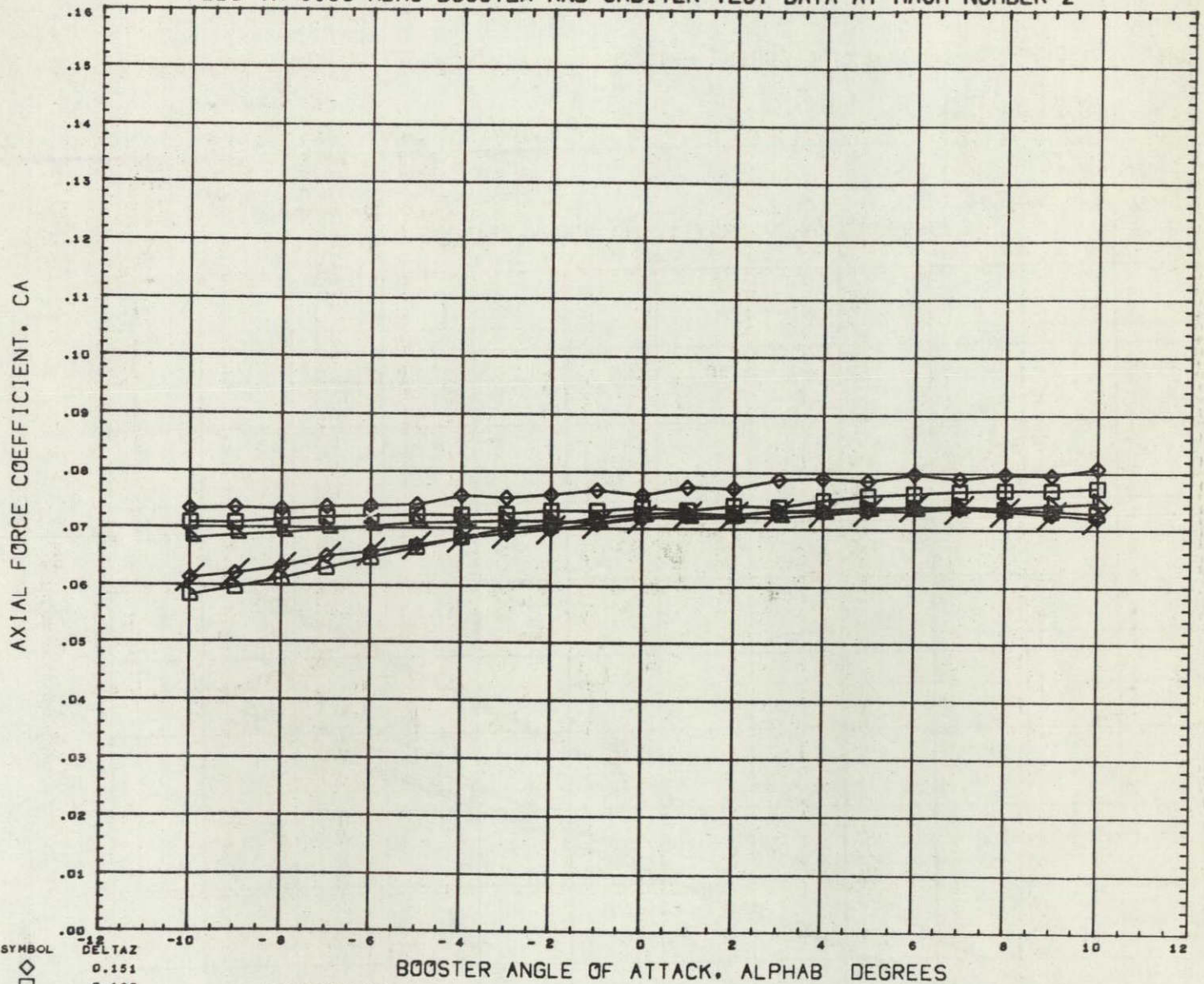


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
 0.151  
 0.102  
 0.220  
 0.352  
 10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA Z	0.227	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

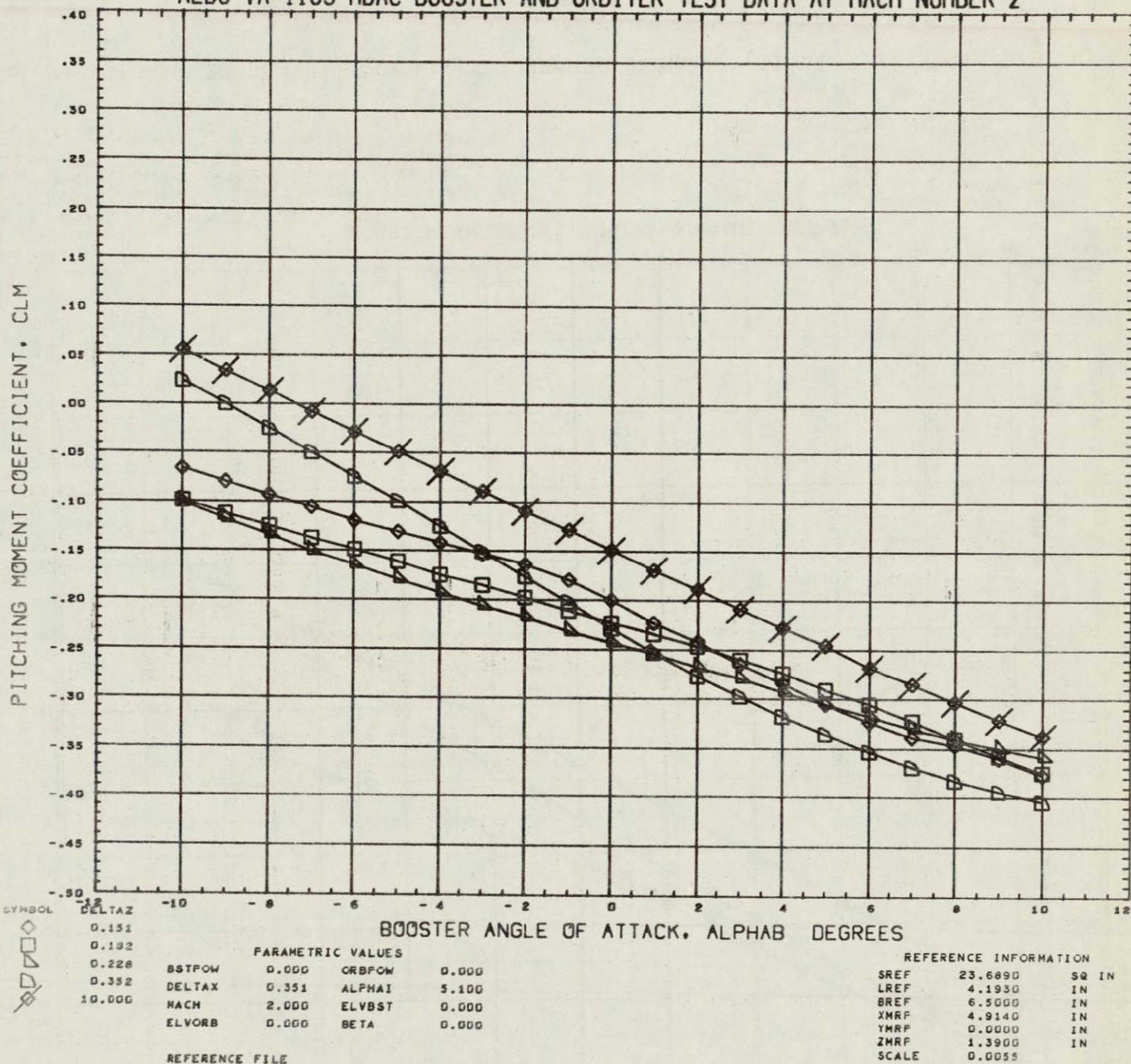
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE

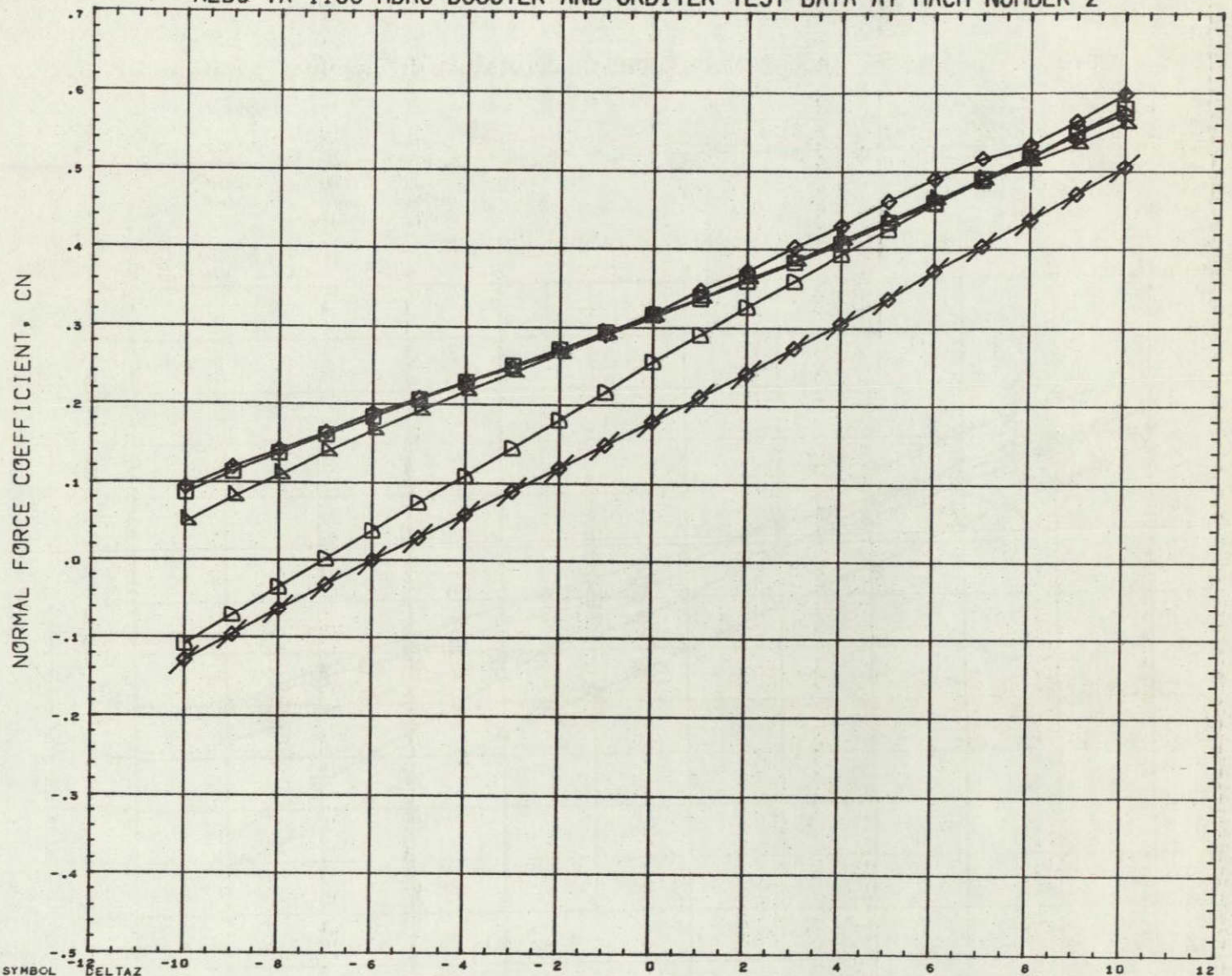


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

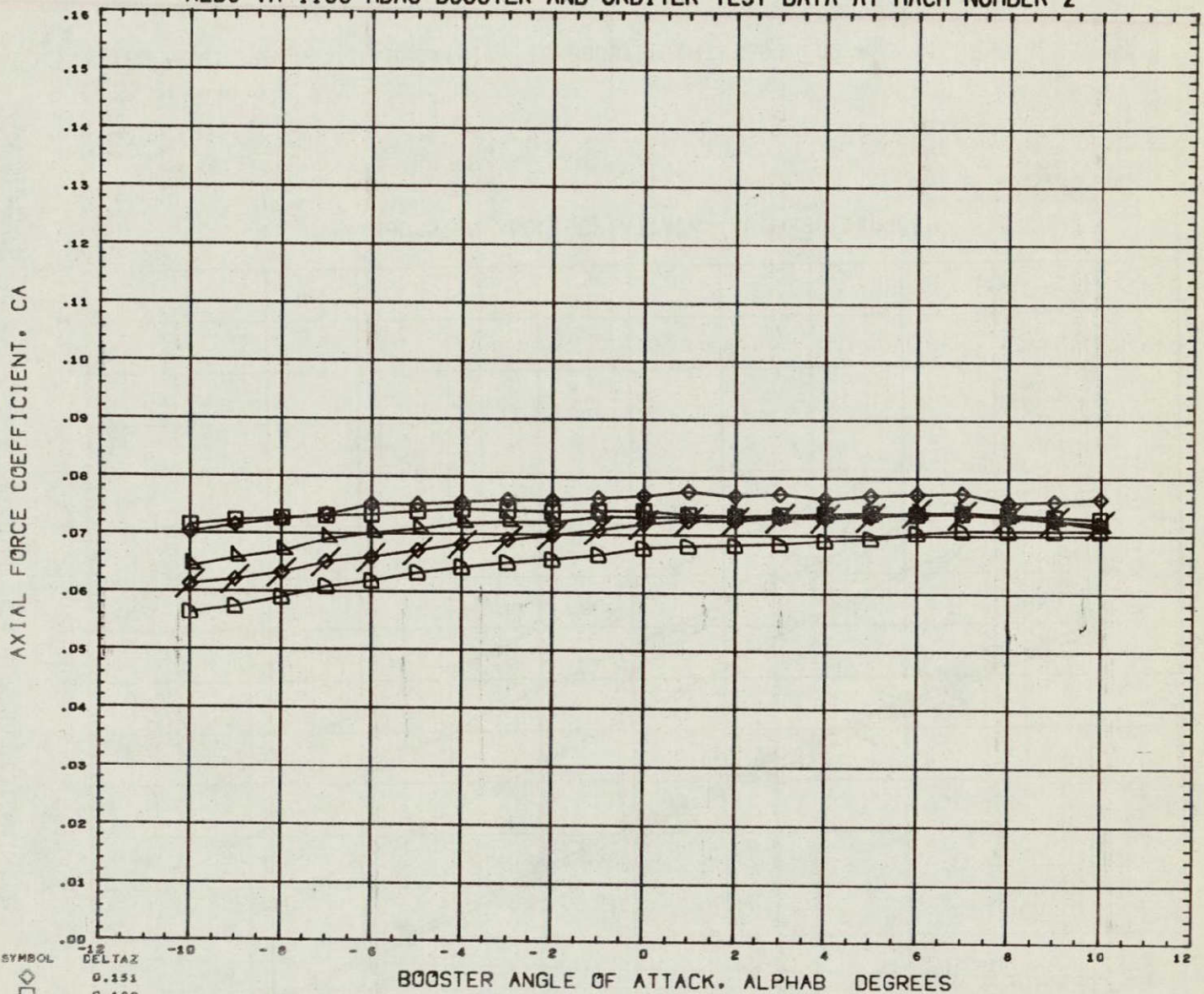







SYMBOL	DELTA Z	PARAMETRIC VALUES	REFERENCE INFORMATION
◇	0.151	BSTPCW 0.000 ORBPCW 0.000	SREF 23.6890 SQ IN
□	0.182		LREF 4.1930 IN
△	0.228		BREF 6.5000 IN
○	0.352		XMRP 4.9140 IN
◇	10.000	DELTA X 0.351 ALPHAI 5.100	YMRP 0.0000 IN
		MACH 2.000 ELVBST 0.000	ZMRP 1.3900 IN
		ELVORB 0.000 BETA 0.000	SCALE 0.0055

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
  
  
  
  


DELTAX  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTAX	0.351	ALPHAI	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

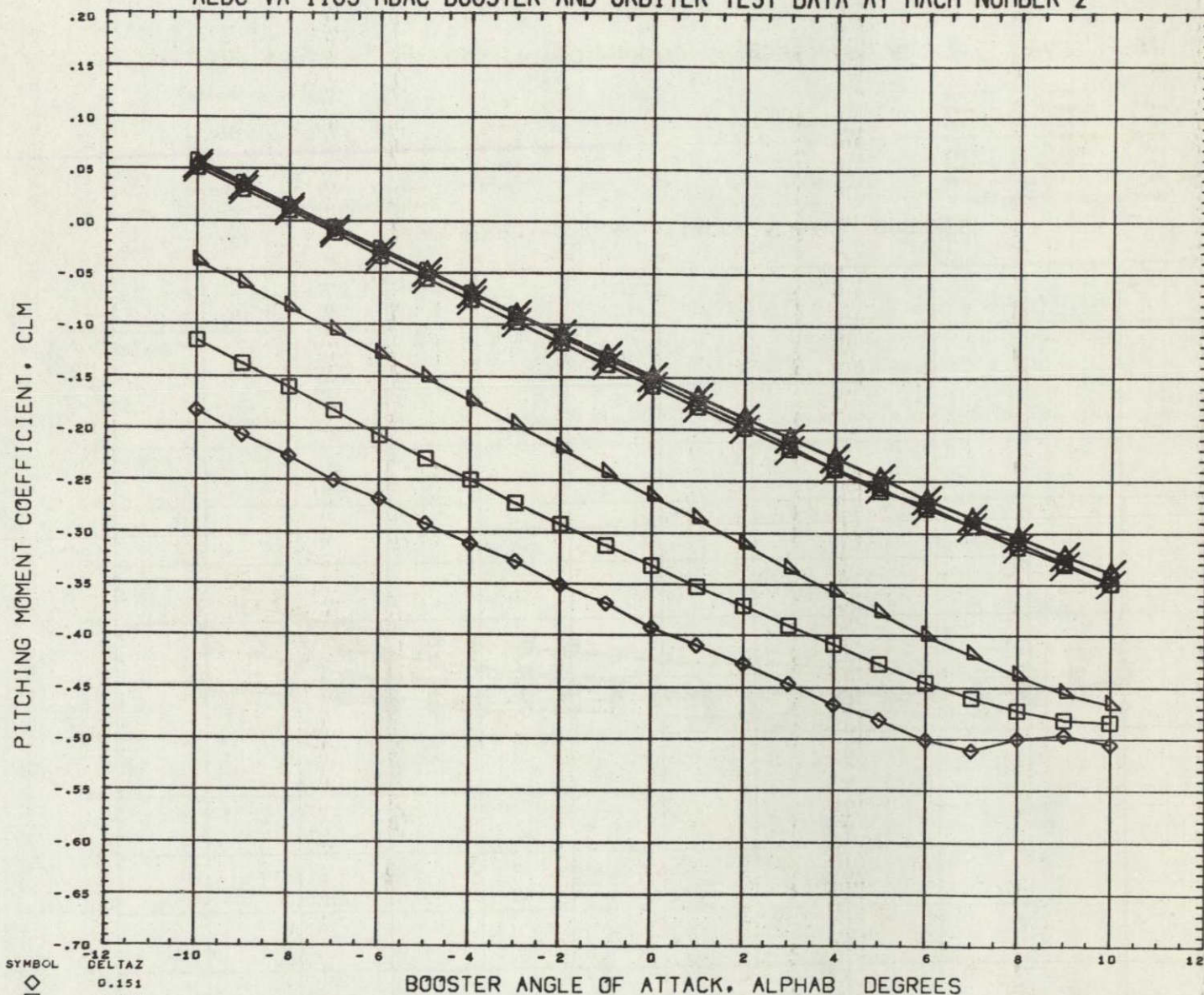
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ	IN
LREF	4.1930	IN	
BREF	6.5000	IN	
XMRP	4.9140	IN	
YMRP	0.0000	IN	
ZMRP	1.3900	IN	
SCALE	0.0055		



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

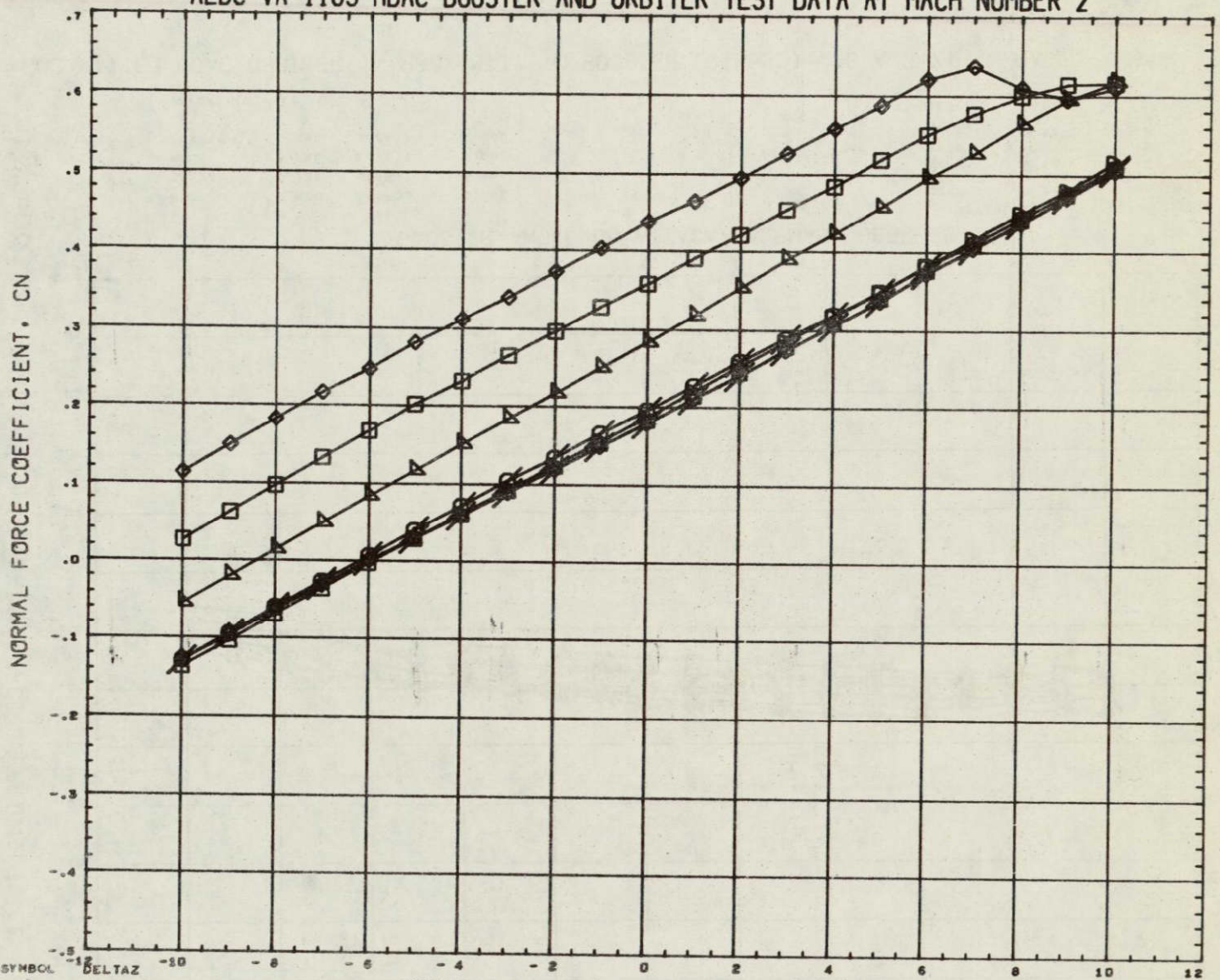


SYMBOL	DELTA Z	DELTA X	DELTA Y	DELTA T	PARAMETRIC VALUES				REFERENCE INFORMATION		
+	0.151				BSTFOW	0.000	ORBFOW	0.000	SREF	23.6890	SQ IN
□	0.182				DELTA X	0.521	ALPHA I	5.100	LREF	4.1930	IN
△	0.228				MACH	2.000	ELVBST	0.000	BREF	6.5000	IN
◇	0.352				ELVORB	0.000	BETA	0.000	XMRP	4.9140	IN
×	0.599								YMRP	0.0000	IN
◇	0.908								ZMRP	1.3900	IN
◇	10.000								SCALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL	DELTA Z	PARAMETRIC VALUES	REFERENCE INFORMATION
◇	0.151	BSTPOW 0.000 ORBPOW 0.000	SREF 23.6890 SQ IN
□	0.182	DELTA X 0.521 ALPHAI 5.100	LREF 4.1930 IN
△	0.228	MACH 2.000 ELVBST 0.000	BREF 6.5000 IN
○	0.352	ELVORB 0.000 BETA 0.000	XMRP 4.9140 IN
●	0.599		YMRP 0.0000 IN
●	0.908		ZMRP 1.3900 IN
●	10.000		SCALE 0.0055

REFERENCE FILE



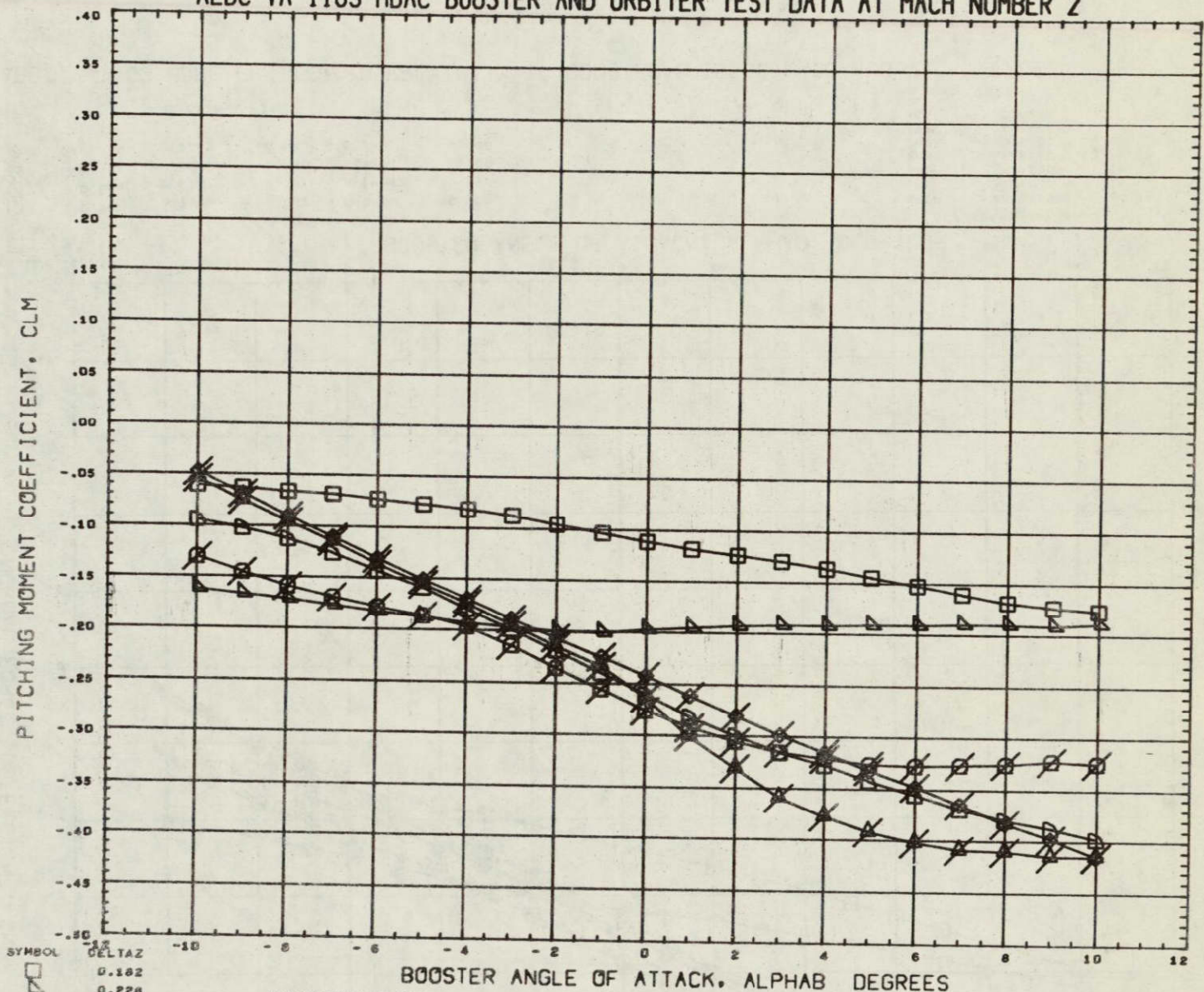
## AXIAL FORCE COEFFICIENT, CA



SREF	23.6890	SQ	IN
LREF	4.1930	IN	
BREF	6.5000	IN	
XMRP	4.9140	IN	
YMRP	0.0000	IN	
ZMRP	1.3900	IN	
SCALE	0.0055		



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
~~0.182~~  
~~0.228~~  
~~0.352~~  
~~0.599~~  
~~0.908~~  
~~10.000~~

PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA X	0.391	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

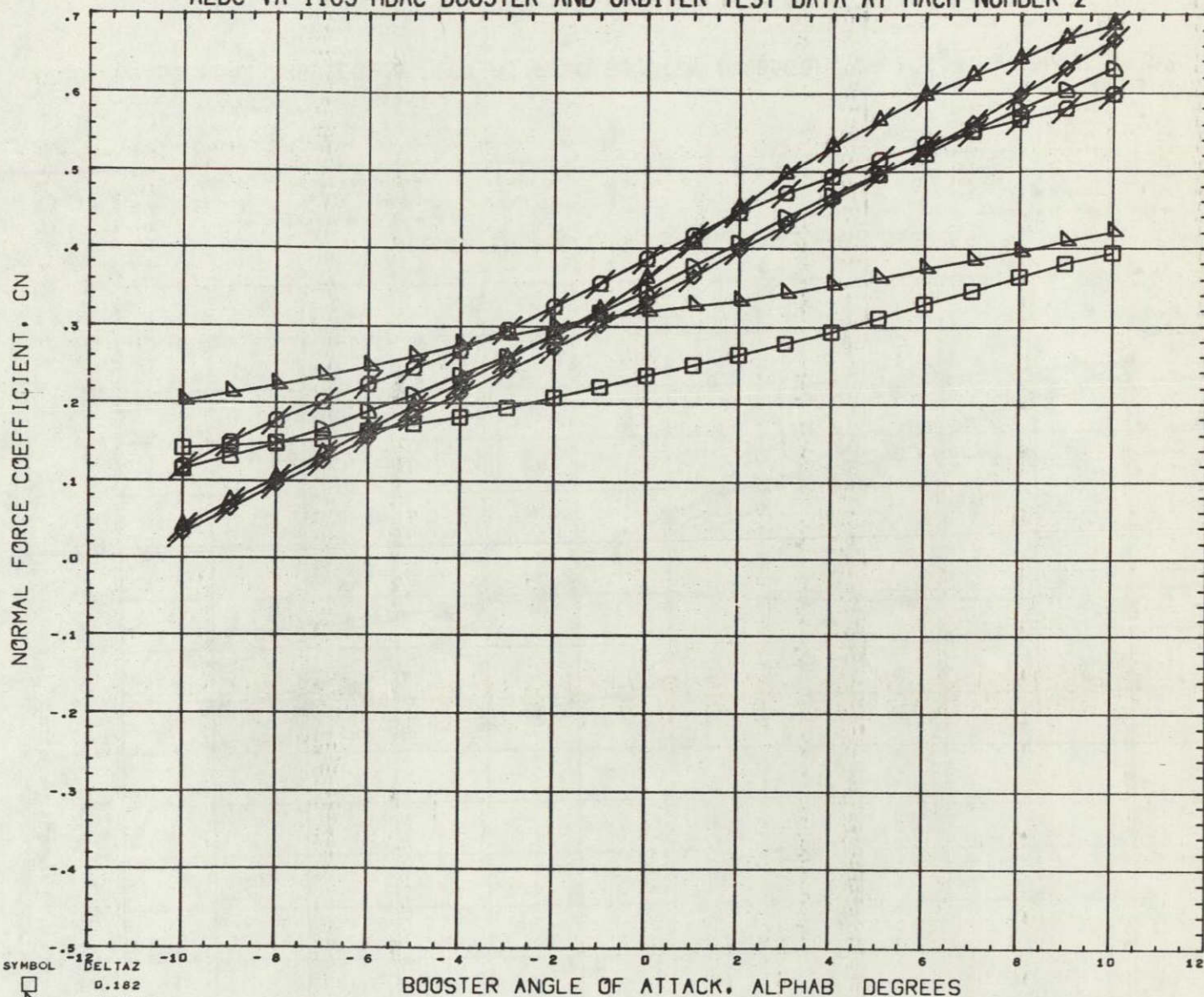
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	50 IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.182

0.228

0.352

0.599

0.908

10.000

BSTPOW

PARAMETRIC VALUES

0.000

ORBPOW

0.000

DELTA X

0.391

ALPHA I

10.000

MACH

2.000

ELVBST

0.000

ELVORB

0.000

BETA

0.000

REFERENCE INFORMATION

SREF 23.6890 SQ IN

LREF 4.1930 IN

BREF 6.5000 IN

XMRF 4.9140 IN

YMRF 0.0000 IN

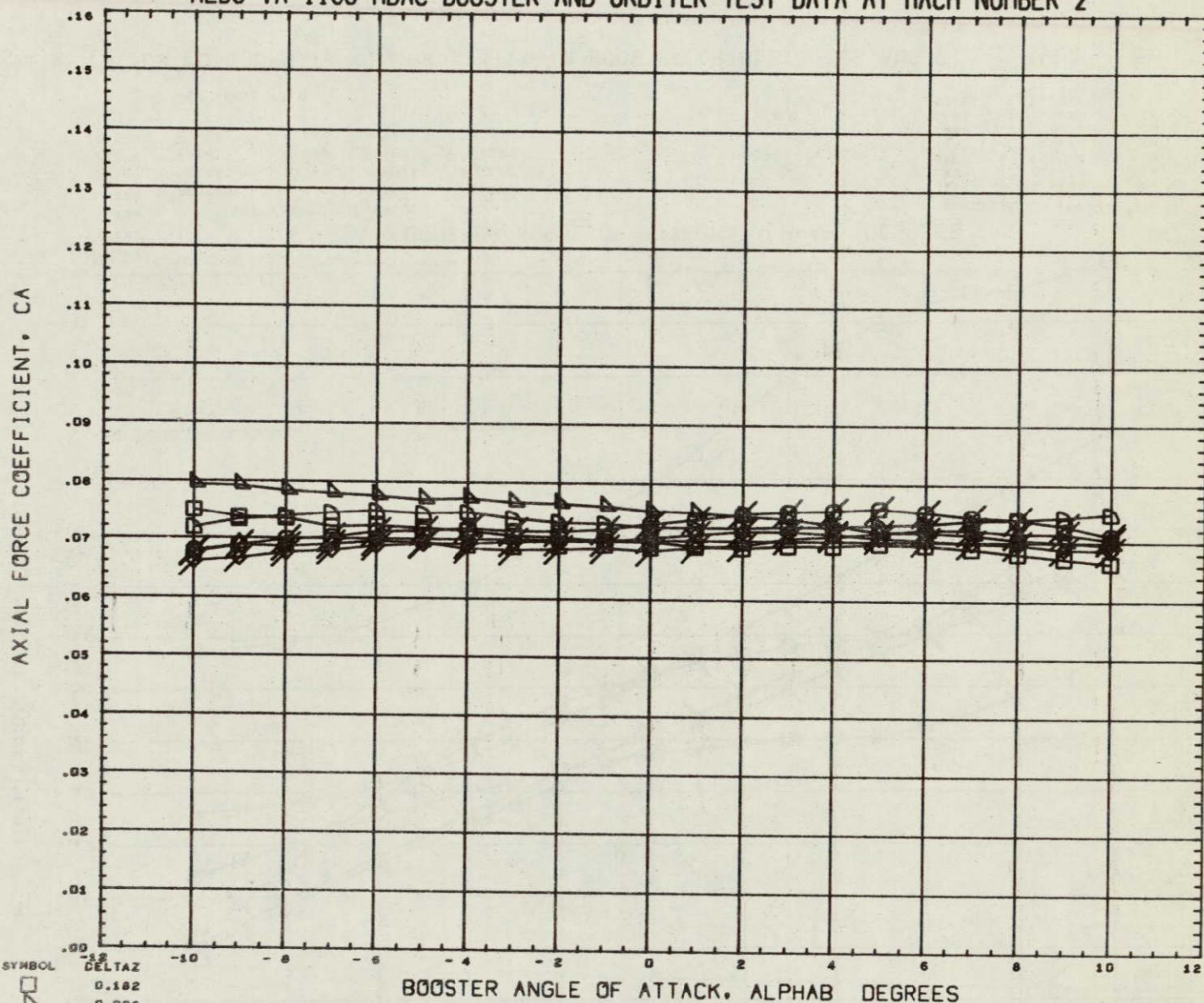
ZMRF 1.3900 IN

SCALE 0.0055

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.102

0.228

0.352

0.599

0.908

10.000

BSTPOW

PARAMETRIC VALUES

0.000

ORBPOW

0.000

DELTA X

0.391

ALPHA I

10.000

MACH

2.000

ELVBST

0.000

ELVORB

0.000

BETA

0.000

REFERENCE INFORMATION

SREF 23.6890 SQ IN

LREF 4.1930 IN

BREF 6.5000 IN

XMRP 4.9140 IN

YMRP 0.0000 IN

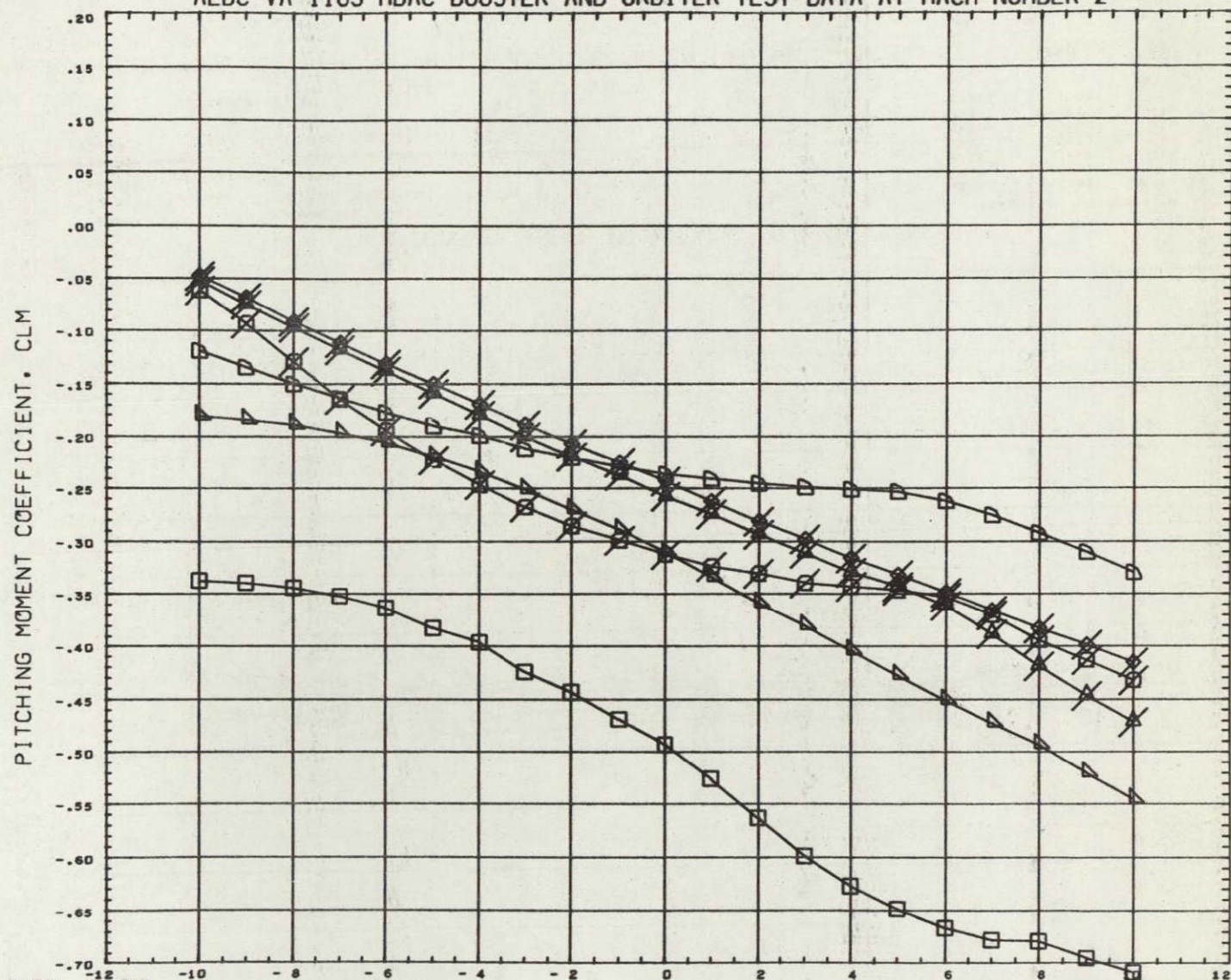
ZMRP 1.3900 IN

SCALE 0.0055

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

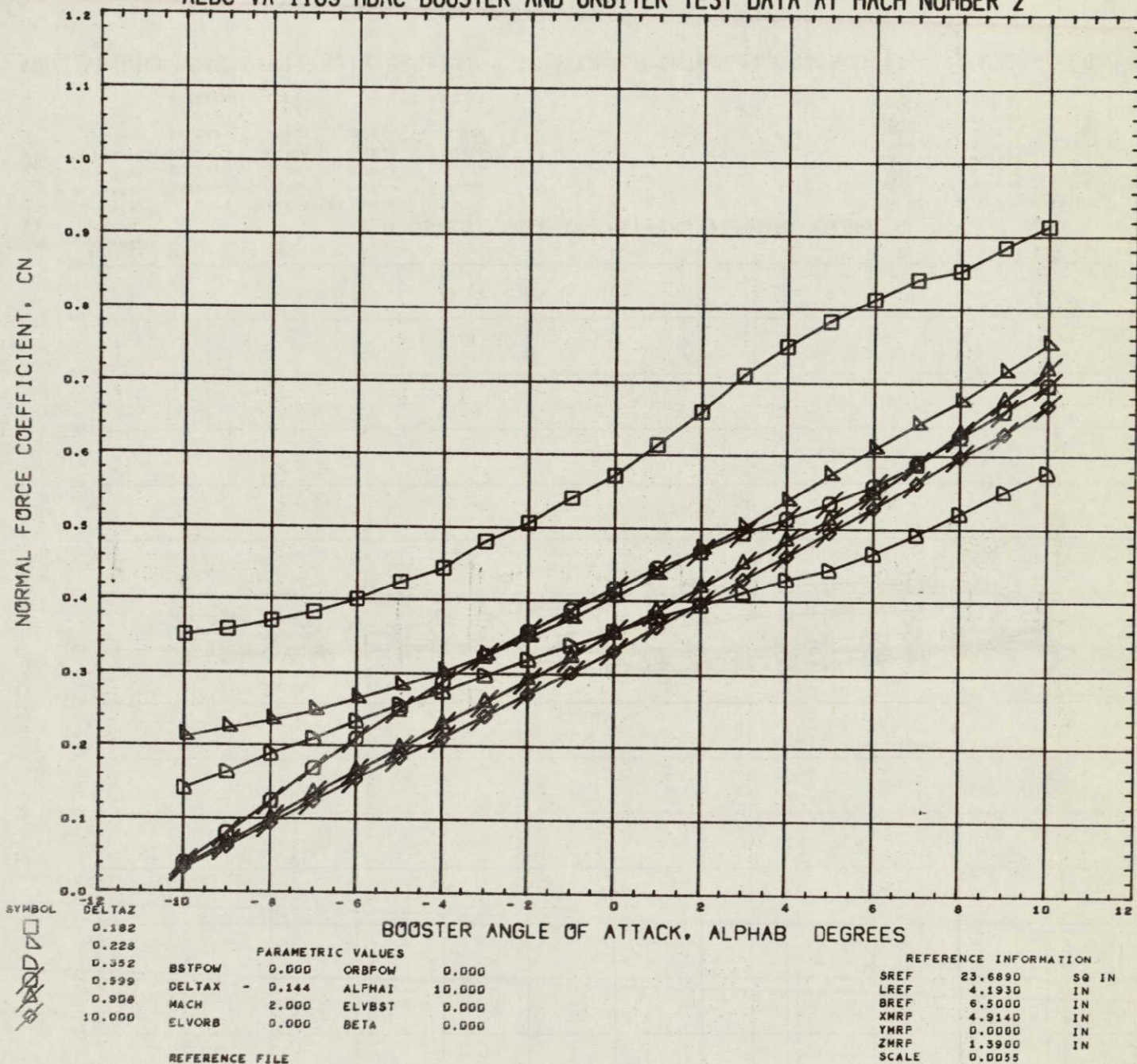


SYMBOL	DELTA Z	PARAMETRIC VALUES	REFERENCE INFORMATION
□	0.182	BSTFOW 0.000 ORBPOW 0.000	SREF 23.6890 SQ IN
□	0.228		LREF 4.1930 IN
□	0.352	DELTA X - 0.144 ALPHA1 10.000	BREF 6.5000 IN
□	0.599	MACH 2.000 ELVBST 0.000	XMRP 4.9140 IN
□	0.908	ELVORB 0.000 BETA 0.000	YMRP 0.0000 IN
□	10.000		ZMRP 1.3900 IN
			SCALE 0.0055

REFERENCE FILE

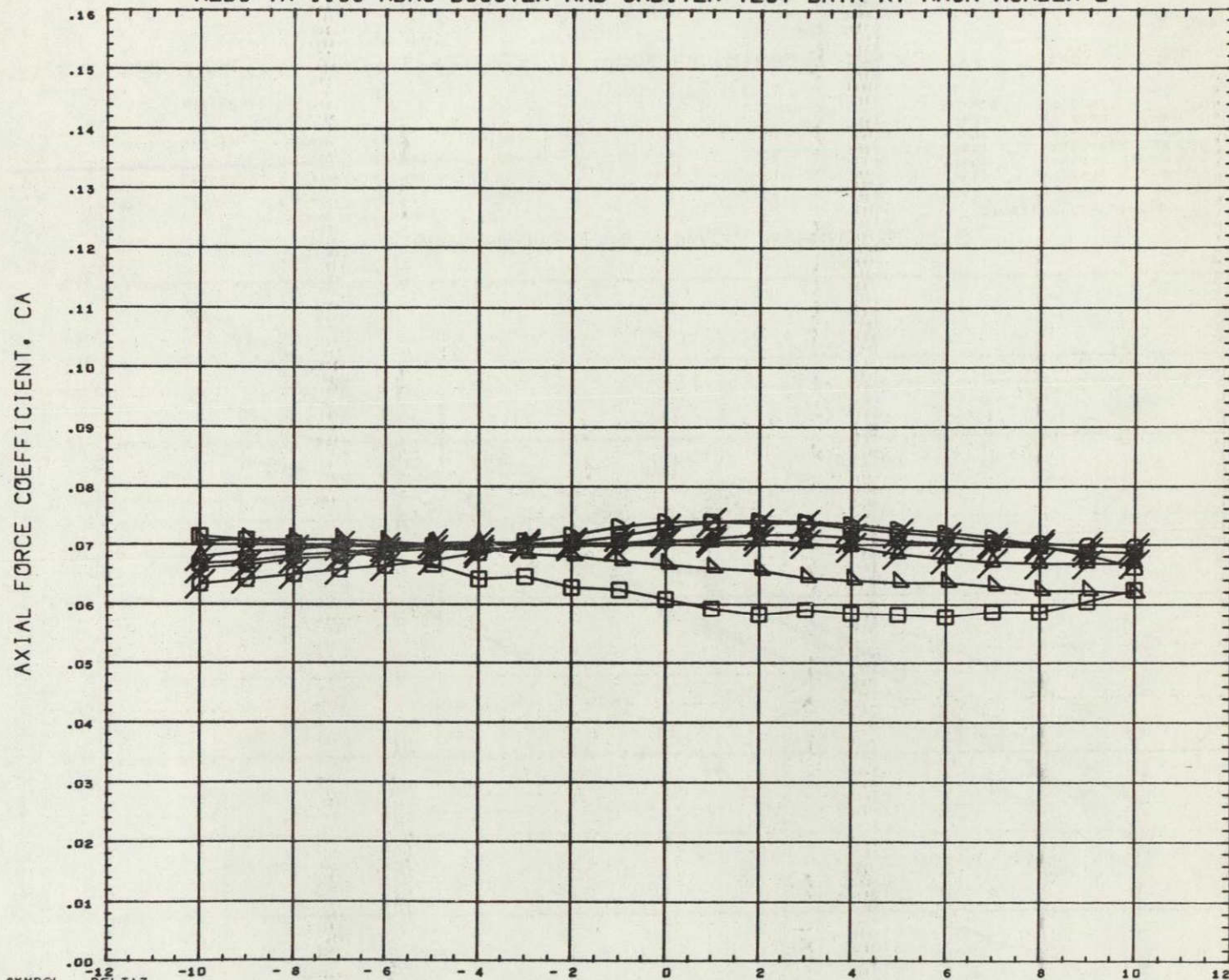


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

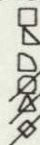




# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL



DELTA Z  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

BSTFOW  
DELTA X  
MACH  
ELVORB

## PARAMETRIC VALUES

0.000 ORB FOW 0.000  
0.144 ALPHAI 10.000  
2.000 ELVBST 0.000  
0.000 BETA 0.000

## REFERENCE INFORMATION

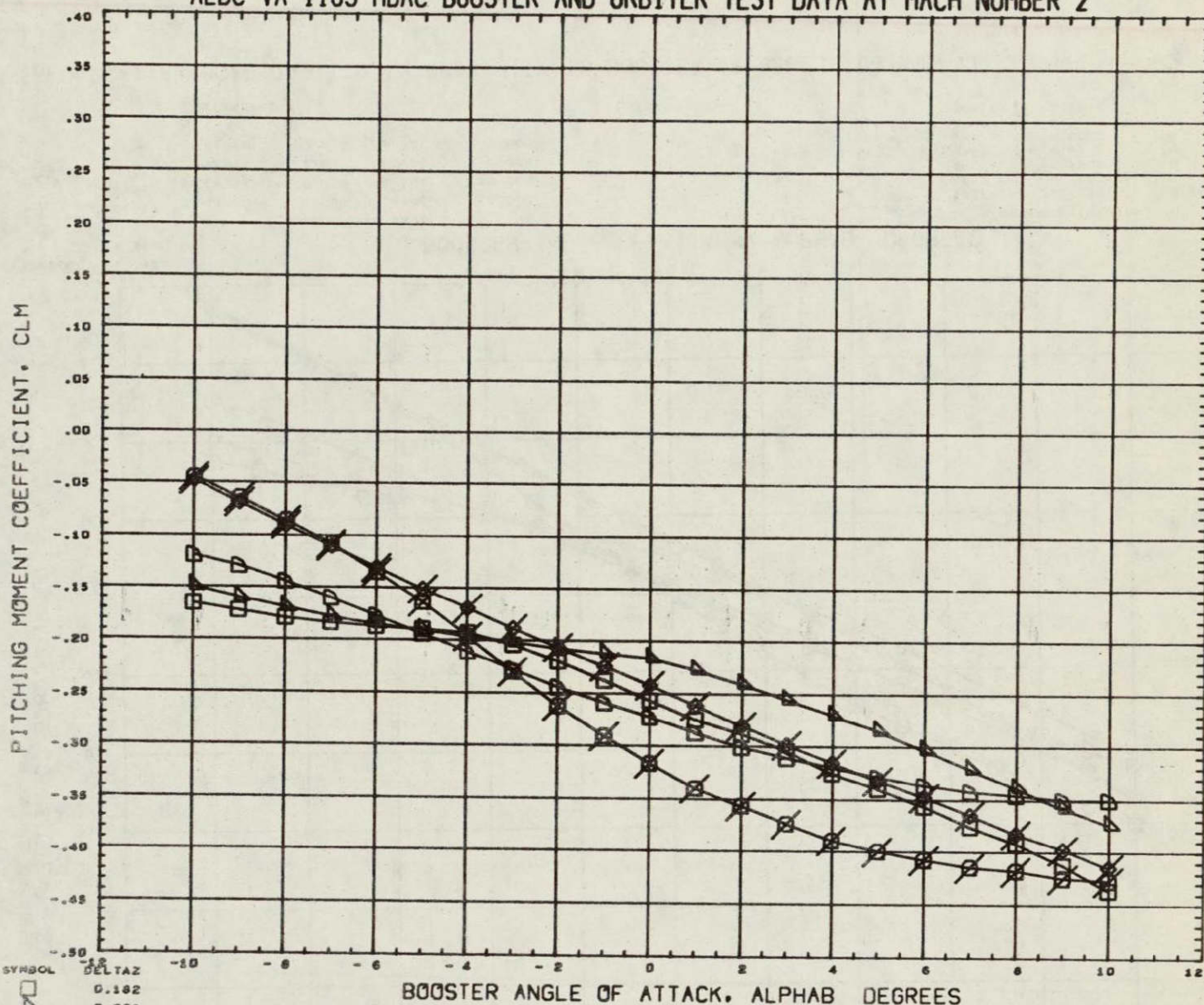
SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055

## REFERENCE FILE

AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8561) 06 AUG 71 PAGE 60



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
□  
△  
×  
◇

DELTA Z  
0.102  
0.226  
0.352  
0.599  
10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA X	-0.020	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

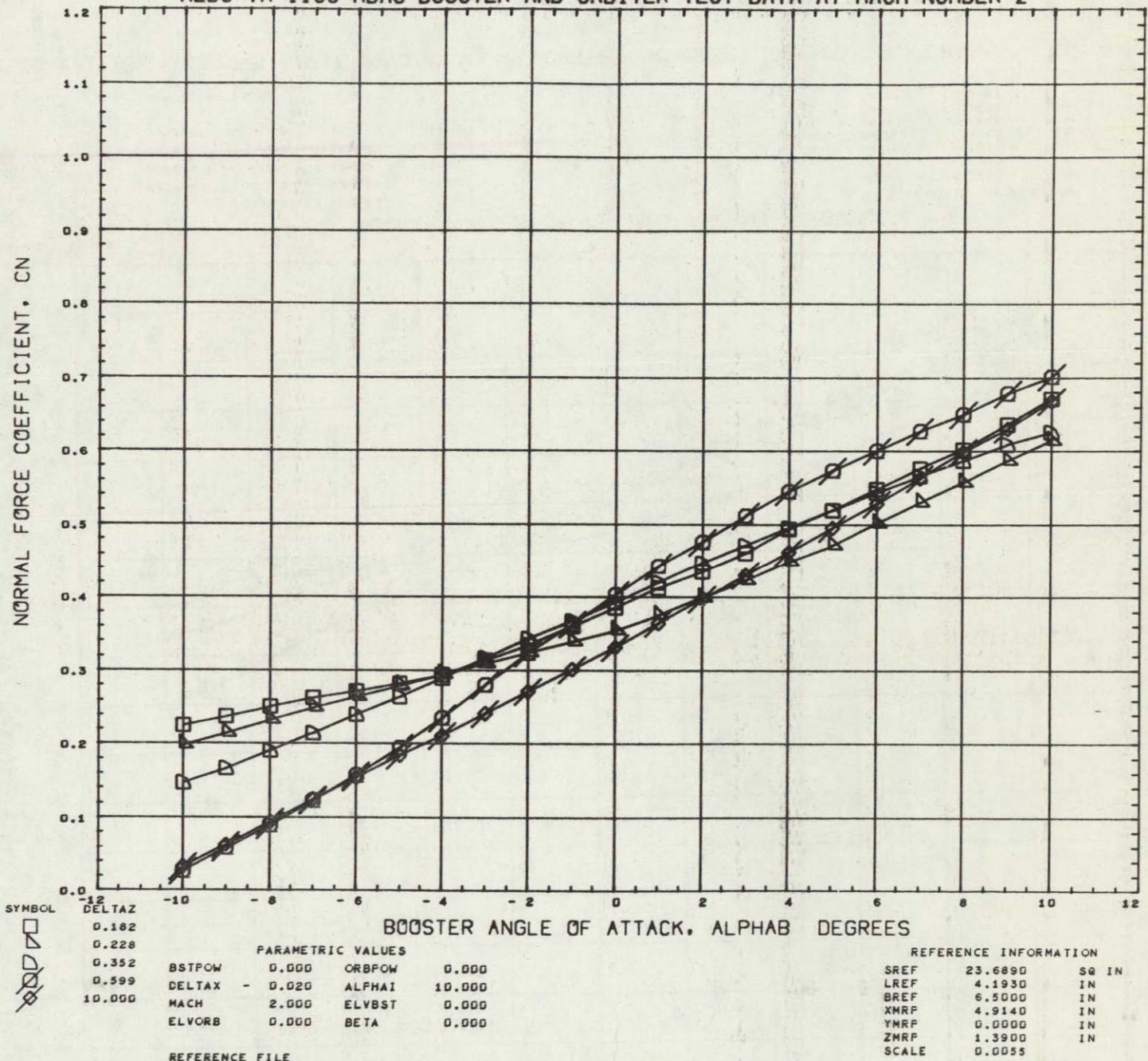
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

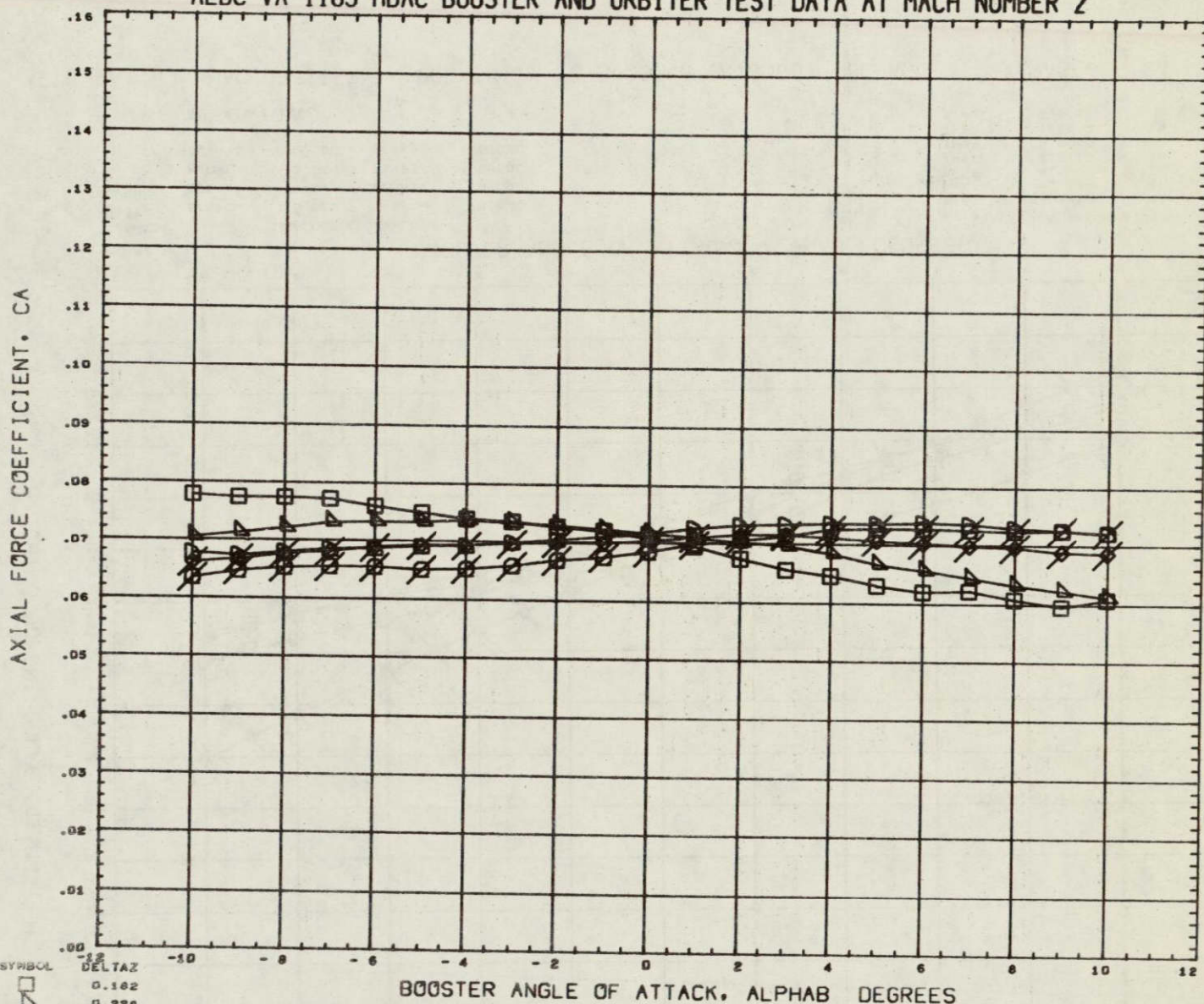


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
~~□~~  
~~△~~  
~~◇~~  
~~○~~

DELTA Z  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

PARAMETRIC VALUES

BSTFOW	0.000	ORBPOW	0.000
DELTA X	-0.020	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

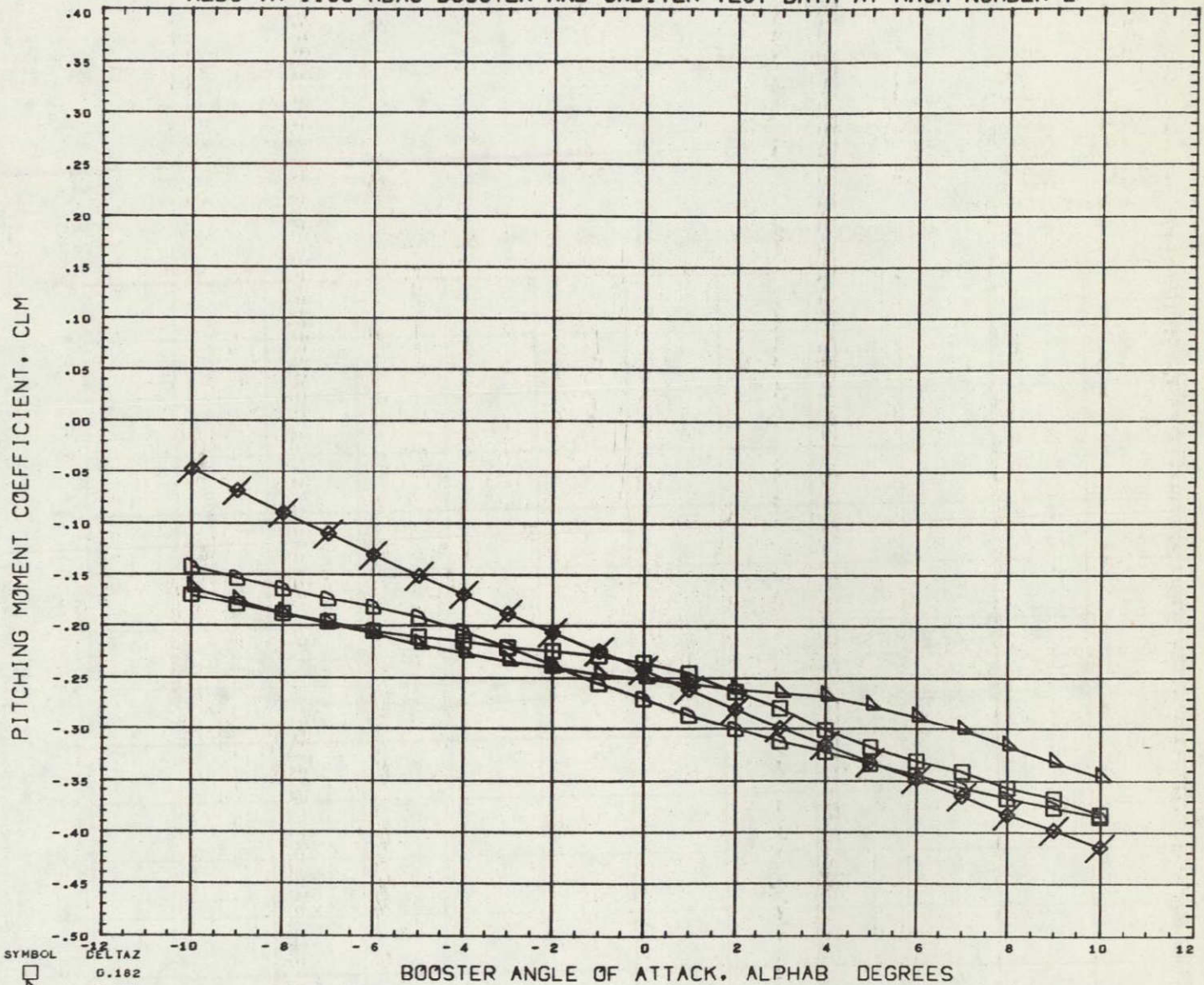
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.182

0.228

0.352

10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBPOW	0.000
DELTA X	0.042	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

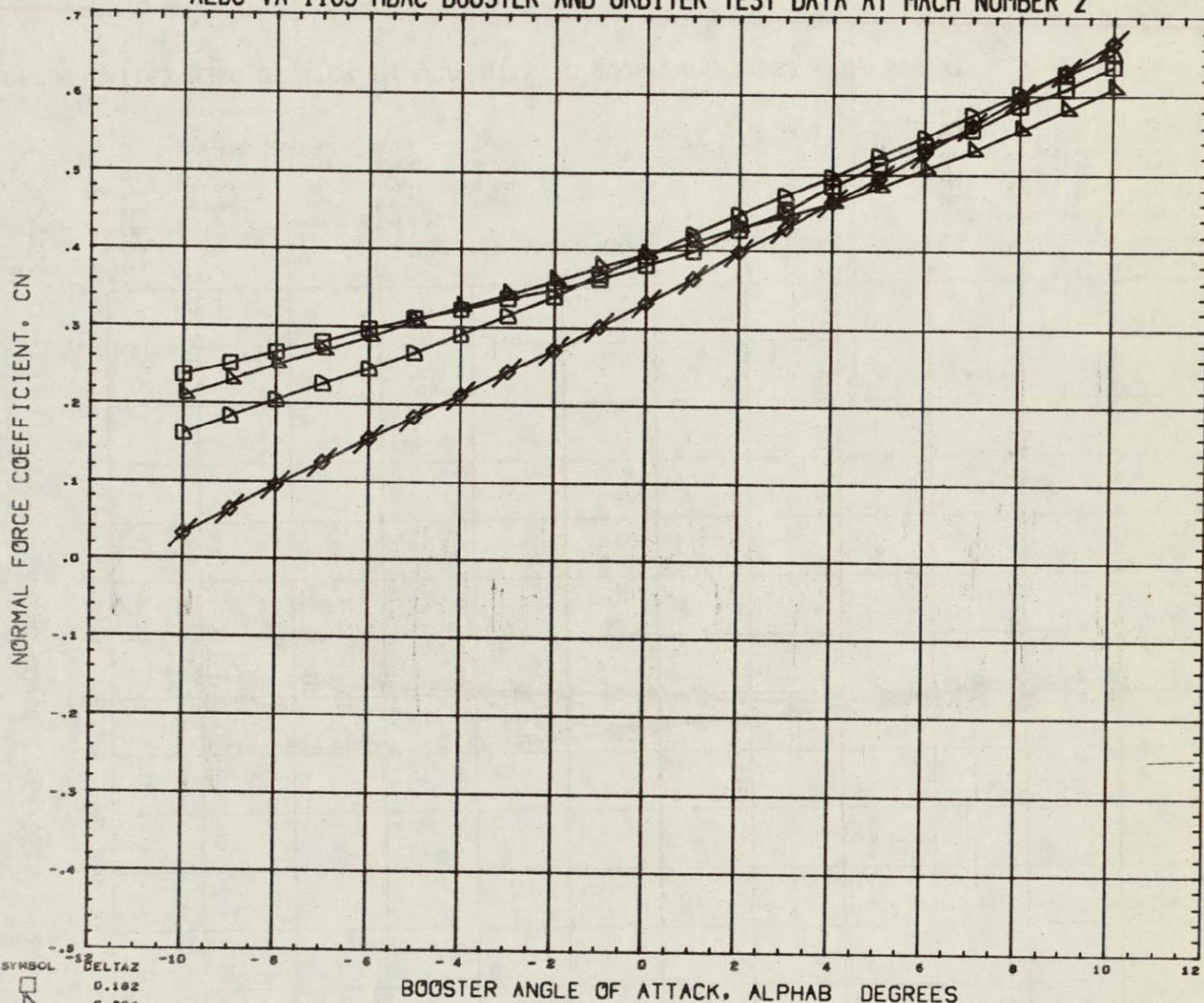
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAX  
 0.182  
 0.228  
 0.352  
 10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTAX	0.042	ALPHA	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

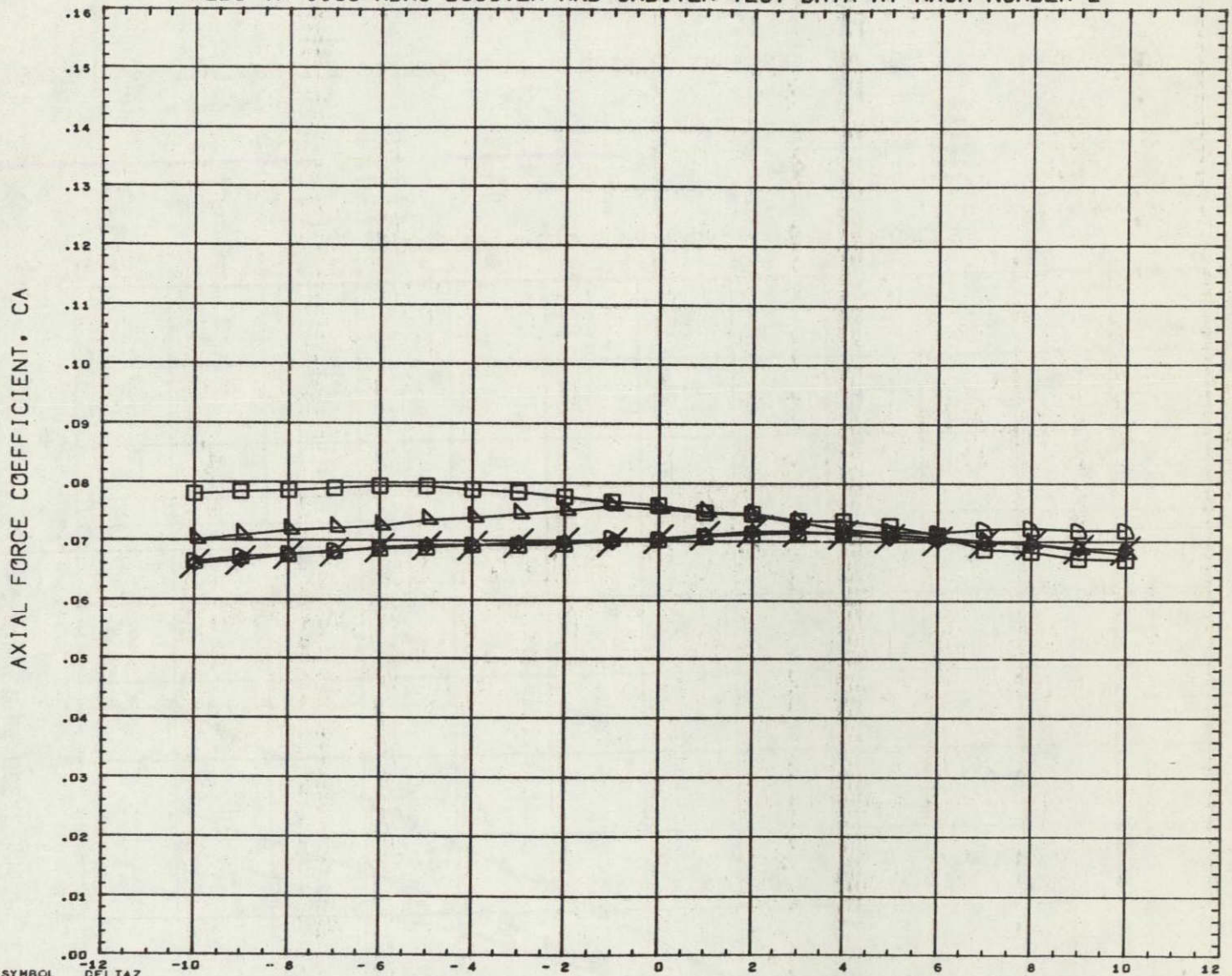
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XHRP	4.9140	IN
YHRP	0.0000	IN
ZHRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

□  
△  
×  
◇

DELTA Z  
0.182  
0.228  
0.352  
10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA X	0.042	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

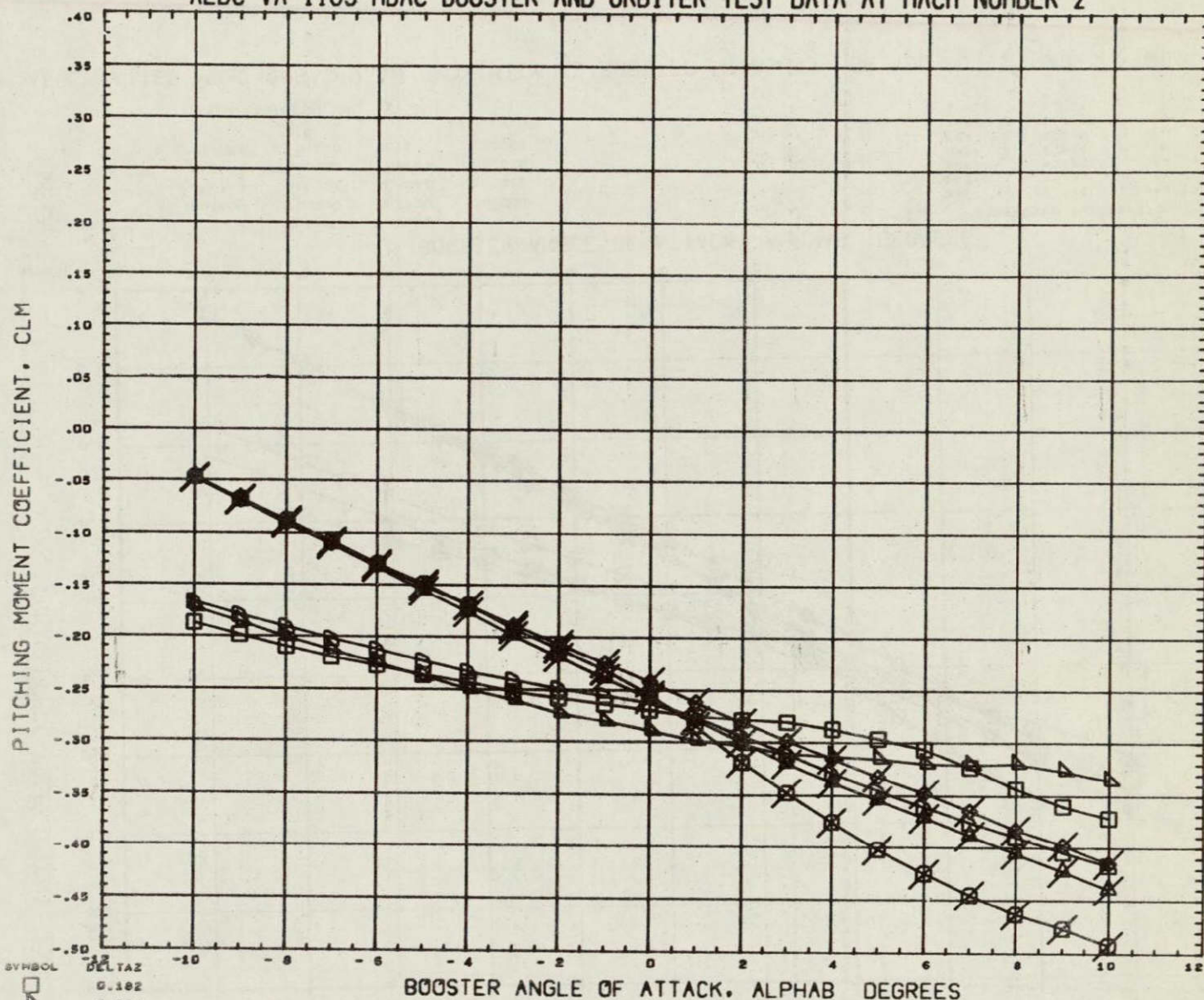
## REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\square$   
 $\times$   
 $\triangle$   
 $\diamond$   
 $\circ$   
 $\square$   
 $\times$   
 $\triangle$   
 $\diamond$   
 $\circ$

DELTA Z  
 0.102  
 0.220  
 0.352  
 0.599  
 0.908  
 10.000

PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA X	0.104	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

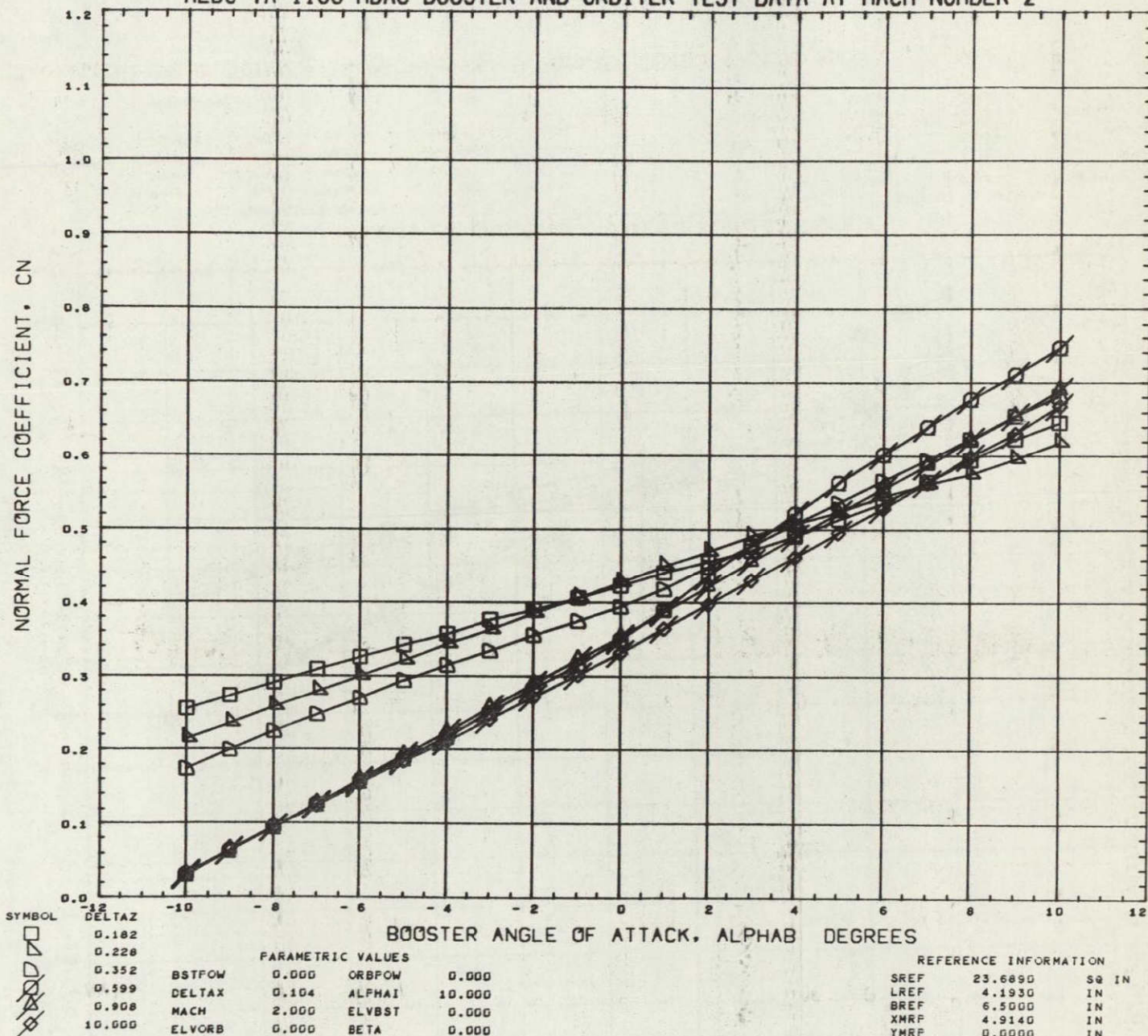
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

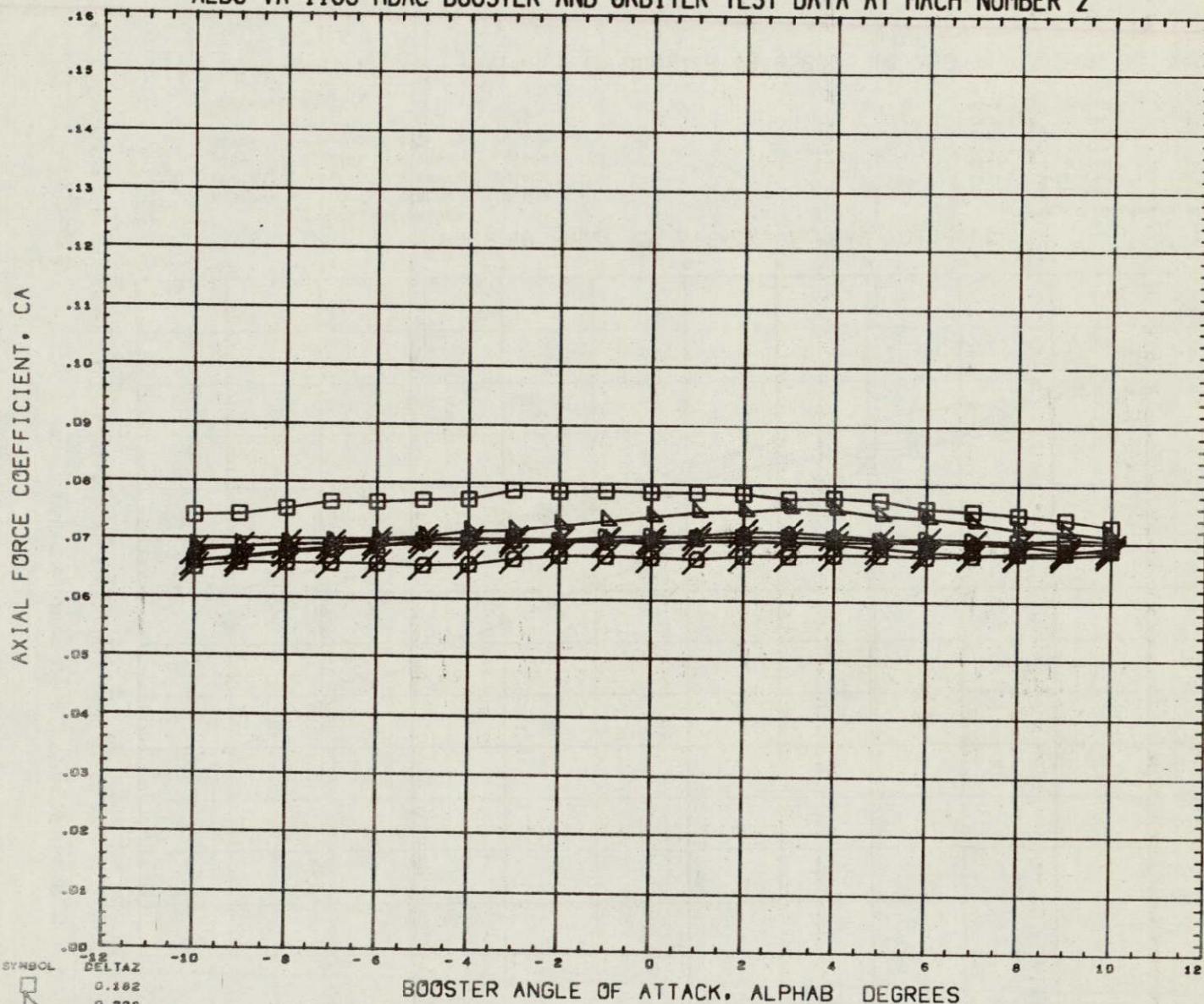


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.102  
0.228  
0.352  
0.599  
0.908  
10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA X	0.104	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

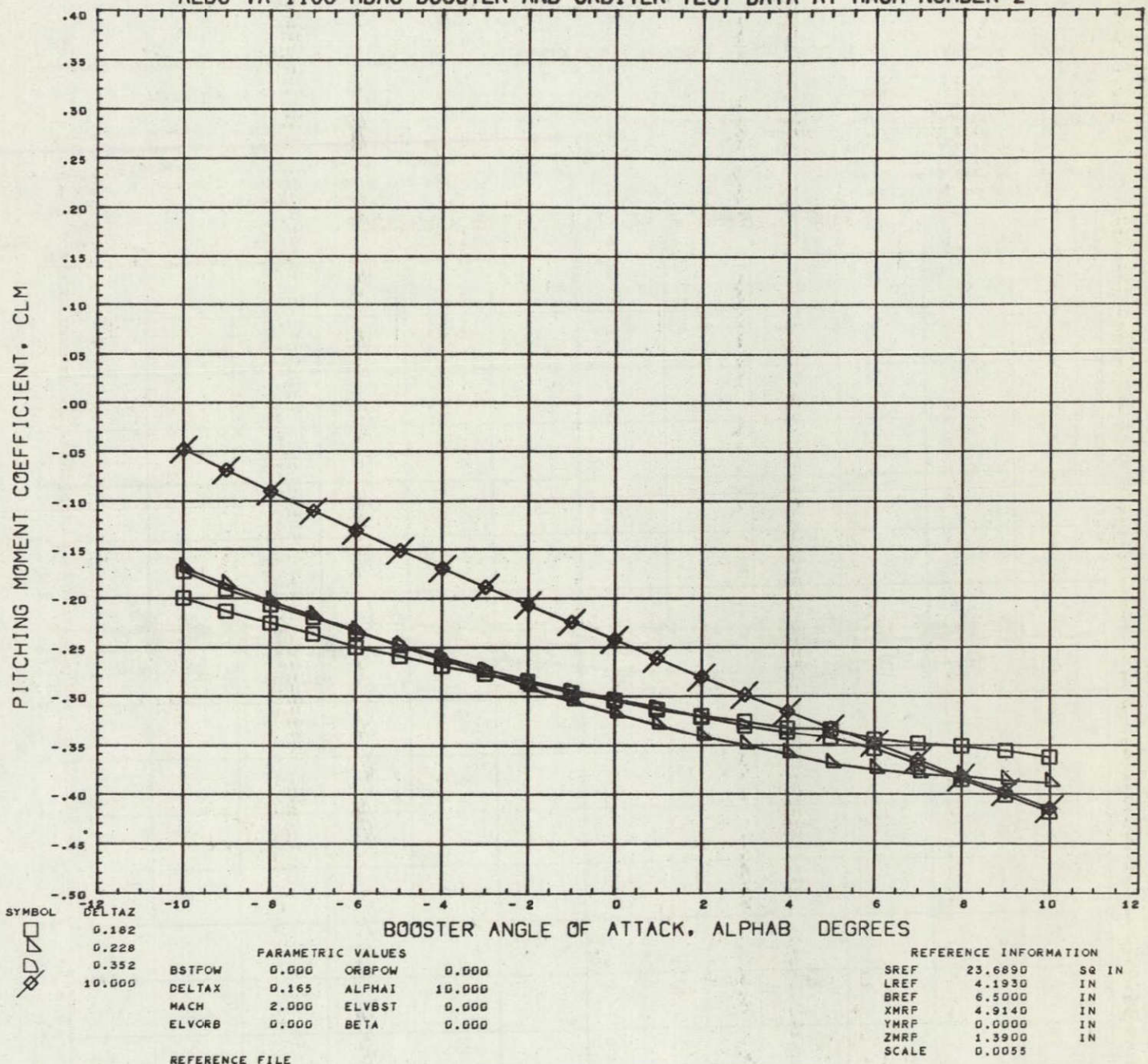
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

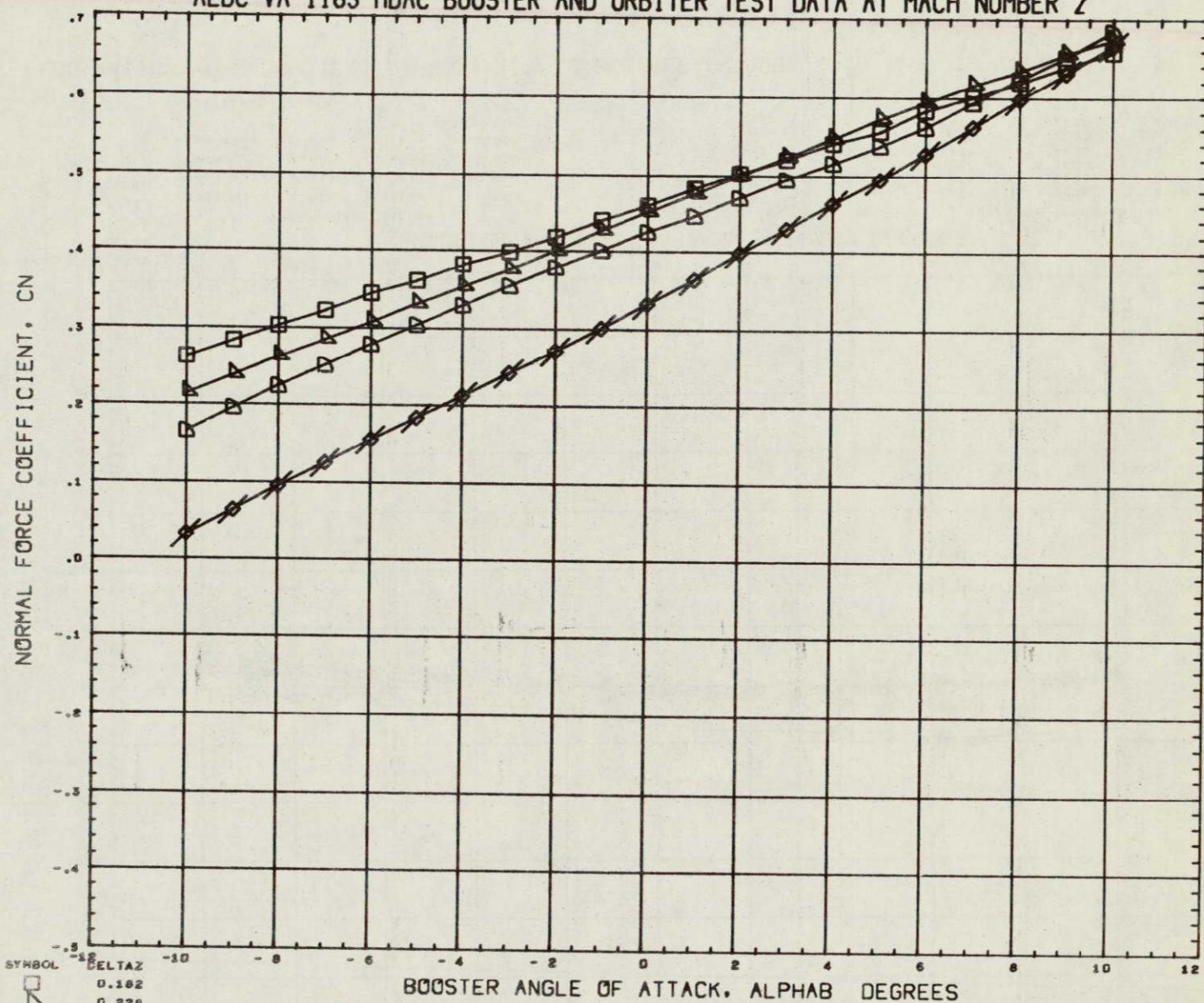


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\square$   
 $\triangle$   
 $\diamond$   
 $\times$

PARAMETRIC VALUES

BSTPCW	0.000	ORPCW	0.000
DELTA X	0.165	ALPHA I	10.000
MACH	2.000	ELV BST	0.000
ELV ORB	0.000	BETA	0.000

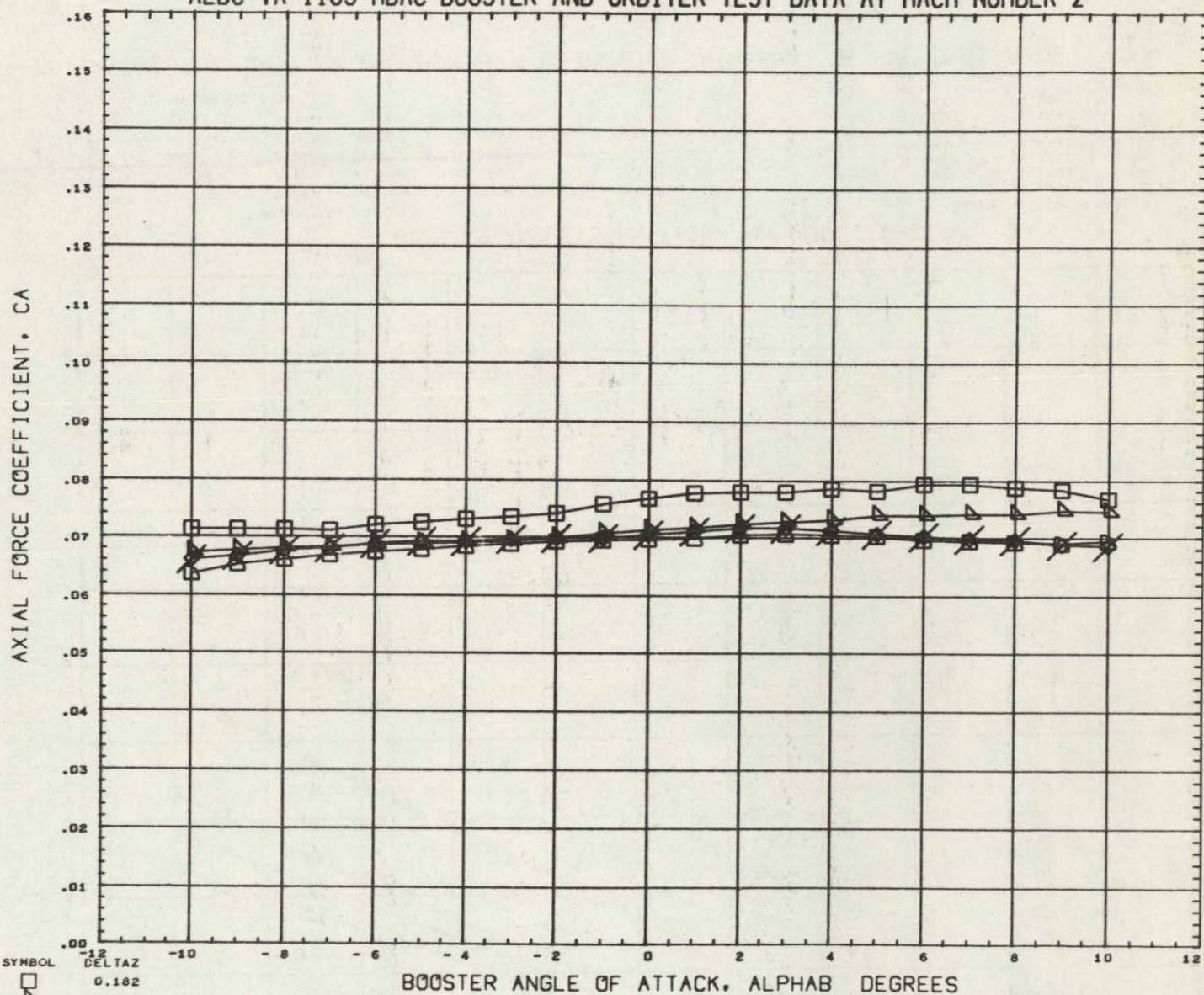
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
 0.182  
 0.228  
 0.352  
 10.000

PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA X	0.165	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

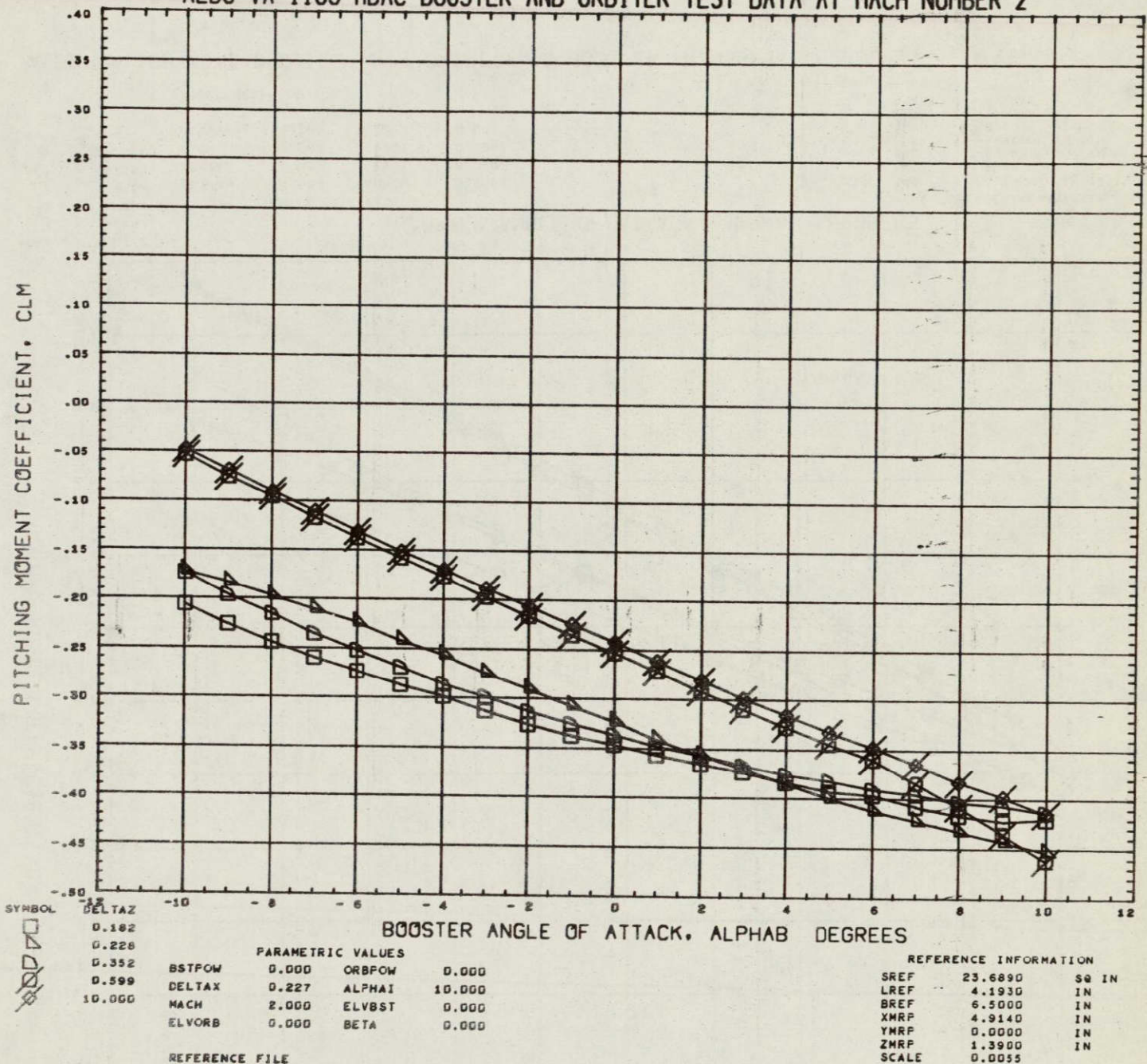
REFERENCE INFORMATION

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LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE

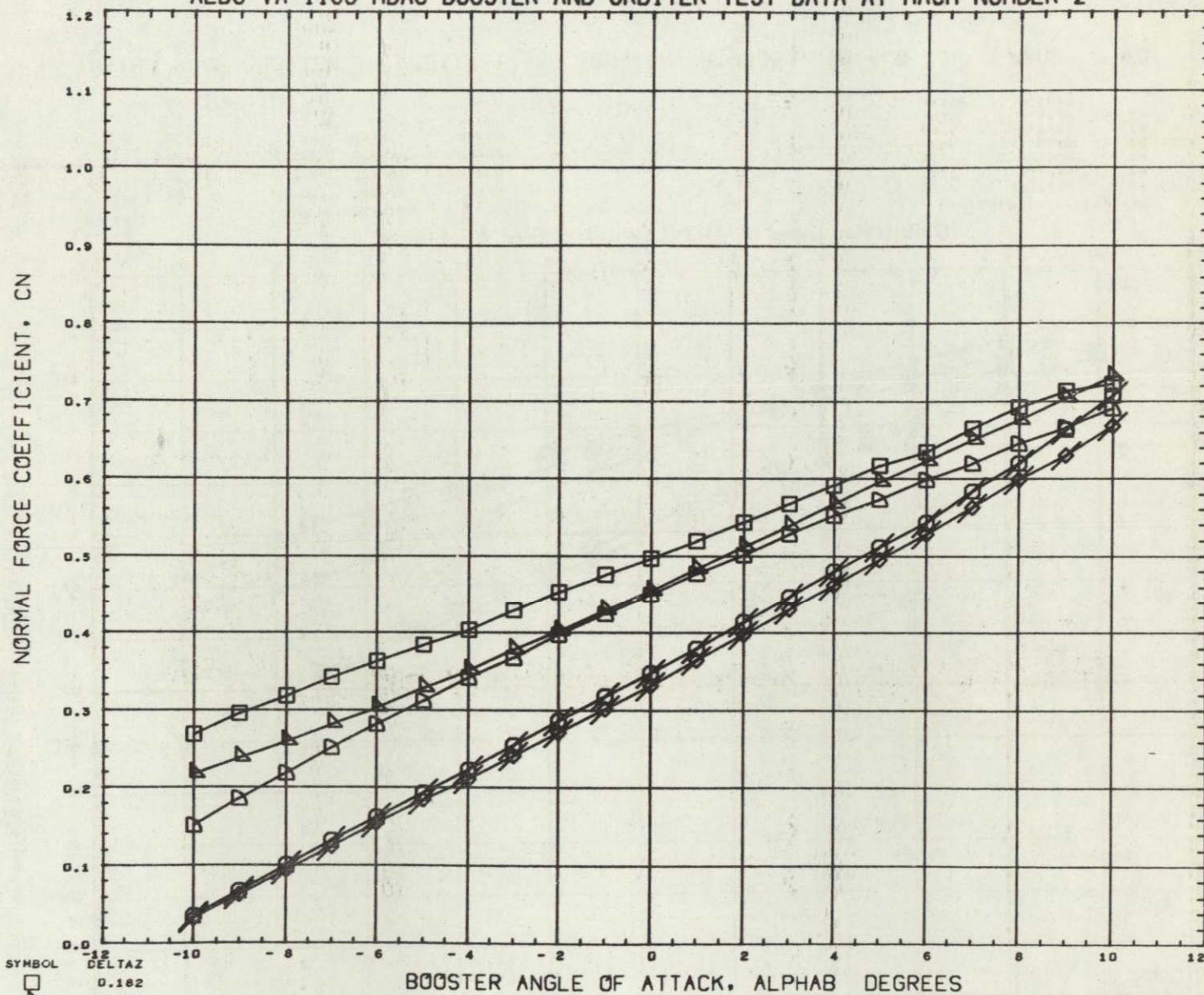


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\square$  0.182  
 $\triangle$  0.228  
 $\circ$  0.352  
 $\times$  0.599  
 $\otimes$  10.000

PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTAZ	0.227	ALPHA1	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

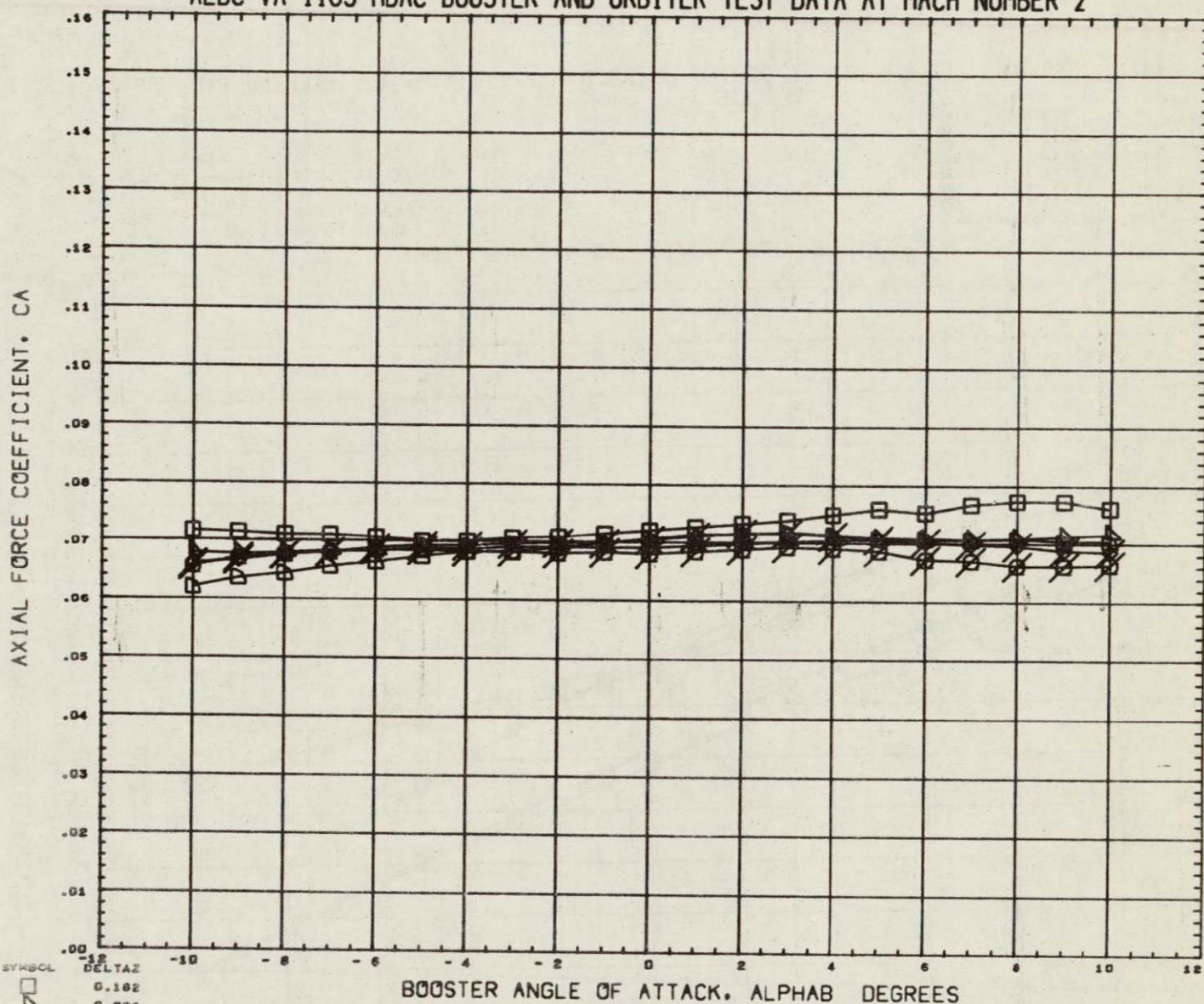
REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

□  
◇  
△  
×

DELTAZ  
0.102  
0.228  
0.352  
0.599  
10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTAZ	0.227	ALPHA1	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

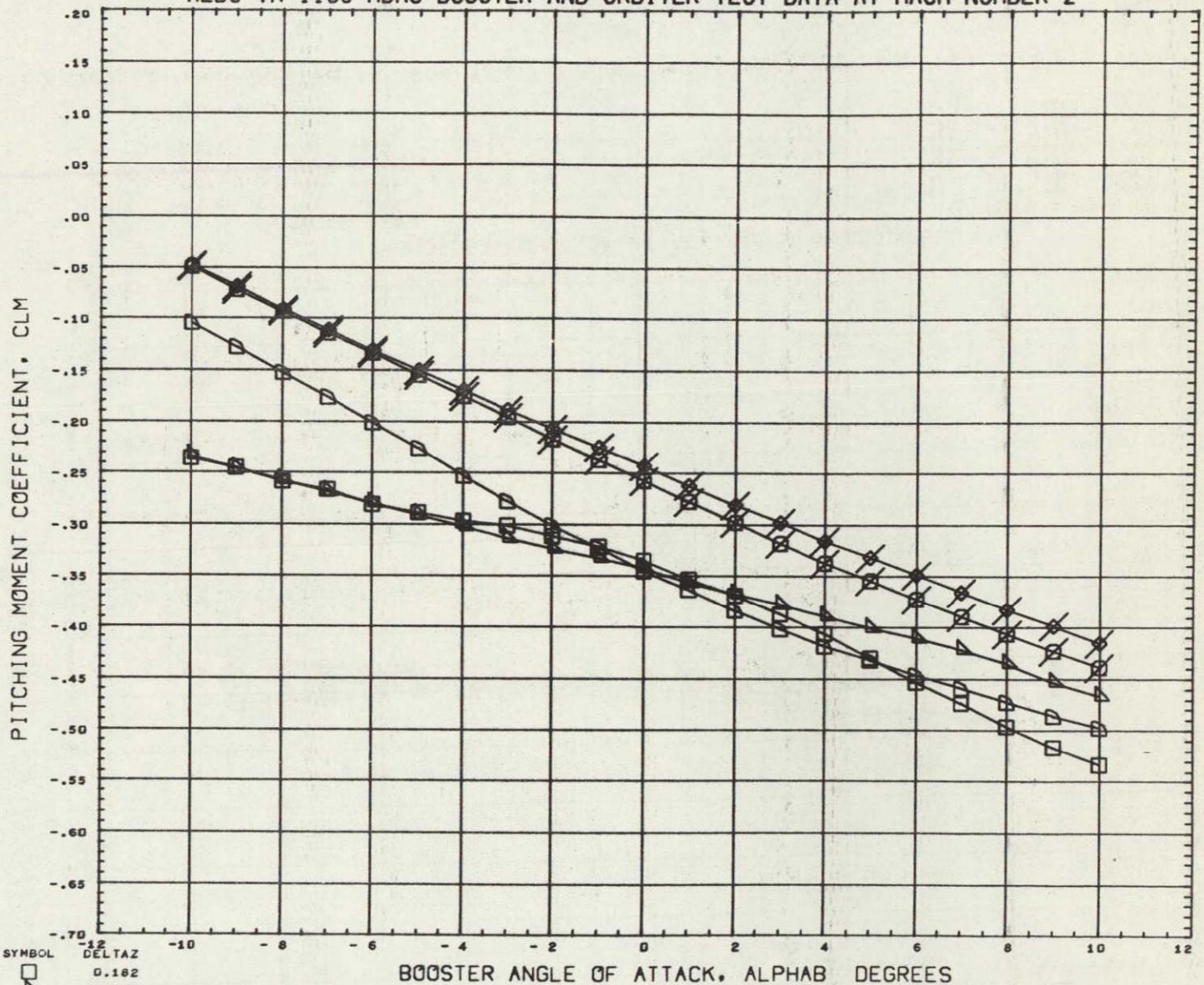
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XNRP	4.9140	IN
YNRP	0.0000	IN
ZNRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.182  
0.228  
0.352  
0.599  
10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBPOW	0.000
DELTA X	0.351	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

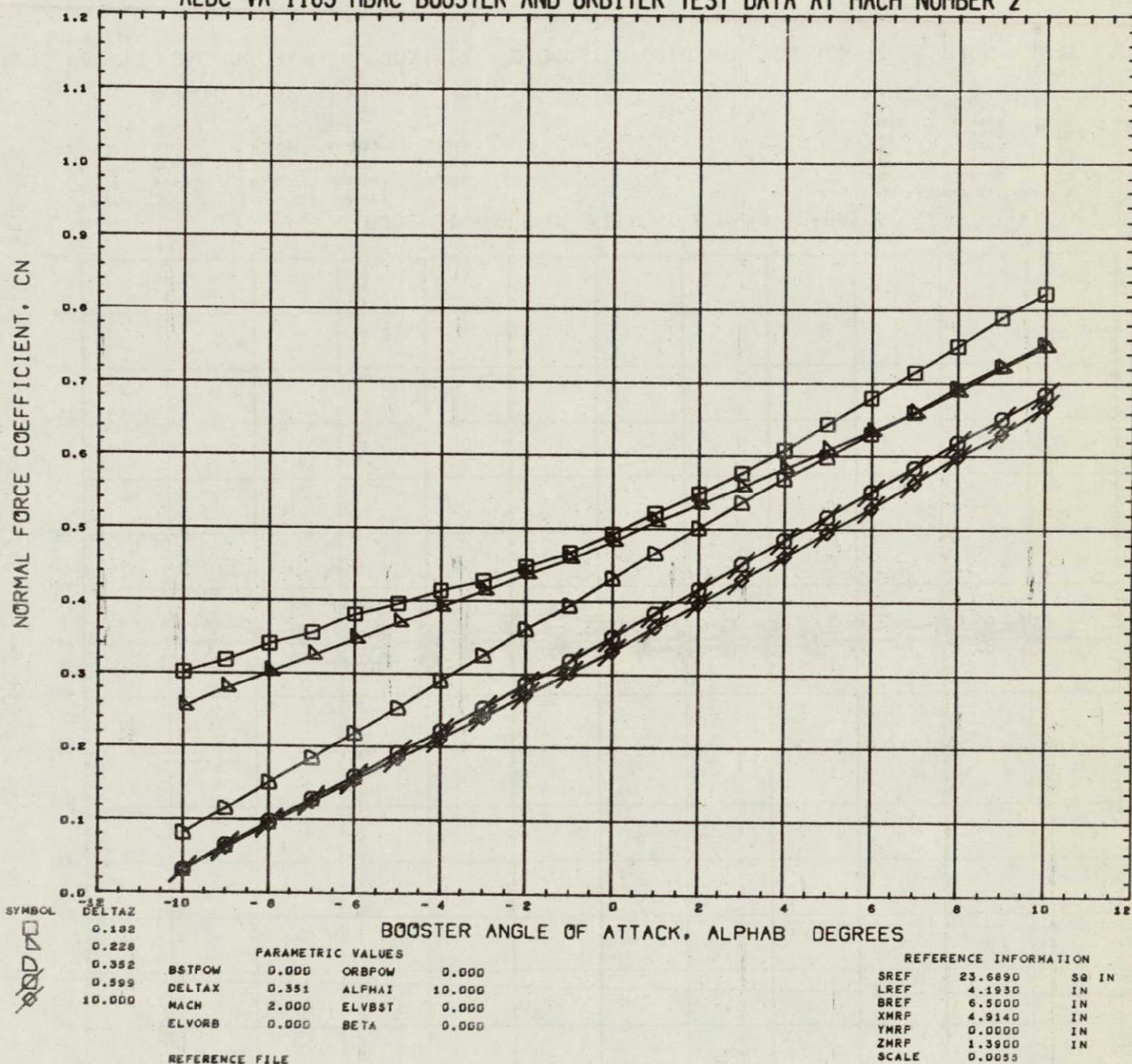
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE

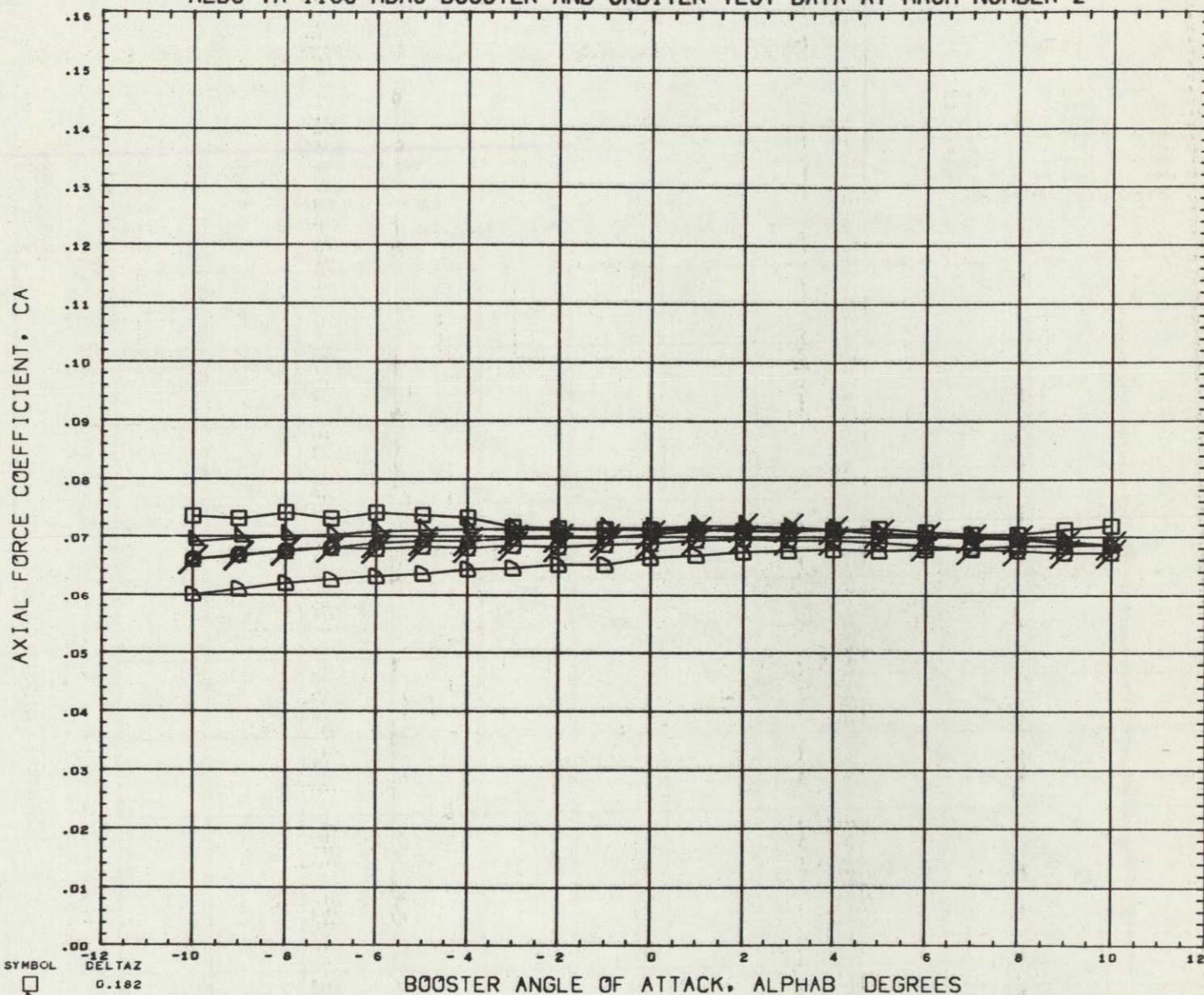


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

□  
△  
◇  
○  
×●

DELTAZ  
0.182  
0.228  
0.352  
0.599  
10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBPOW	0.000
DELTAZ	0.351	ALPHA1	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

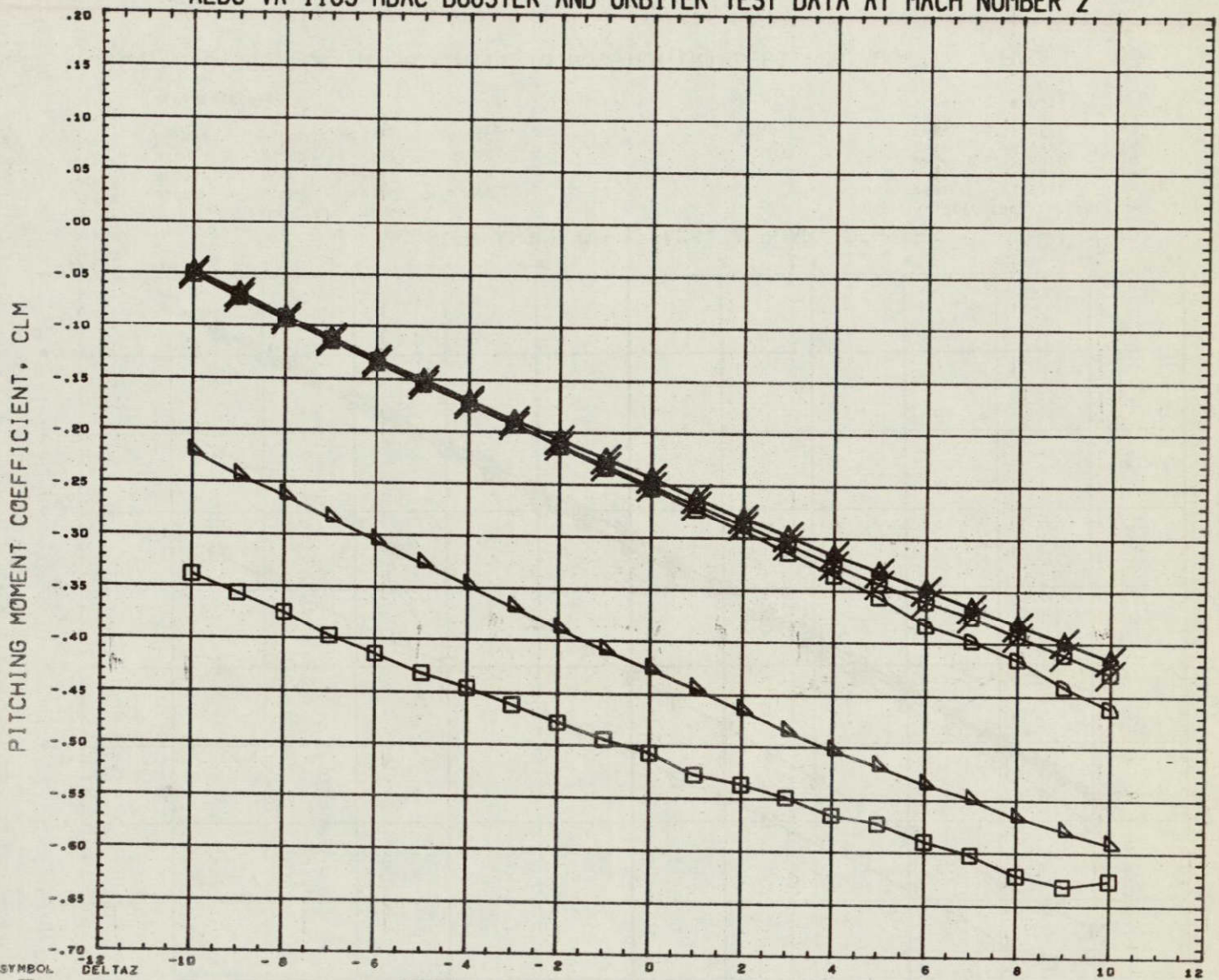
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\square$   
 $\triangle$   
 $\times$

DELTA Z  
 0.182  
 0.228  
 0.352  
 0.599  
 0.906  
 10.000

BSTPOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

0.000 ORBPOW 0.000  
 0.501 ALPHAI 10.000  
 2.000 ELVBST 0.000  
 0.000 BETA 0.000

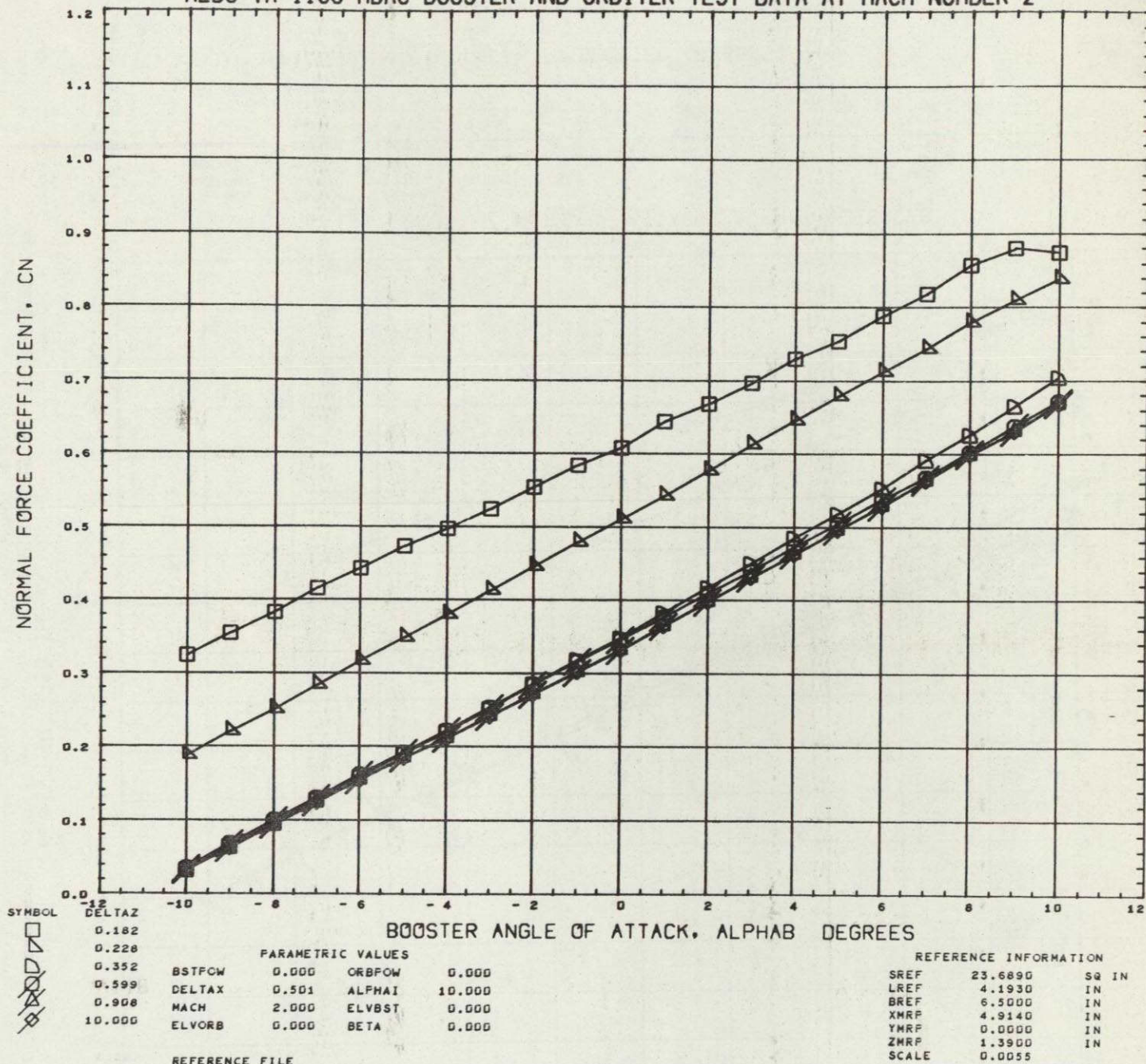
## REFERENCE FILE

## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

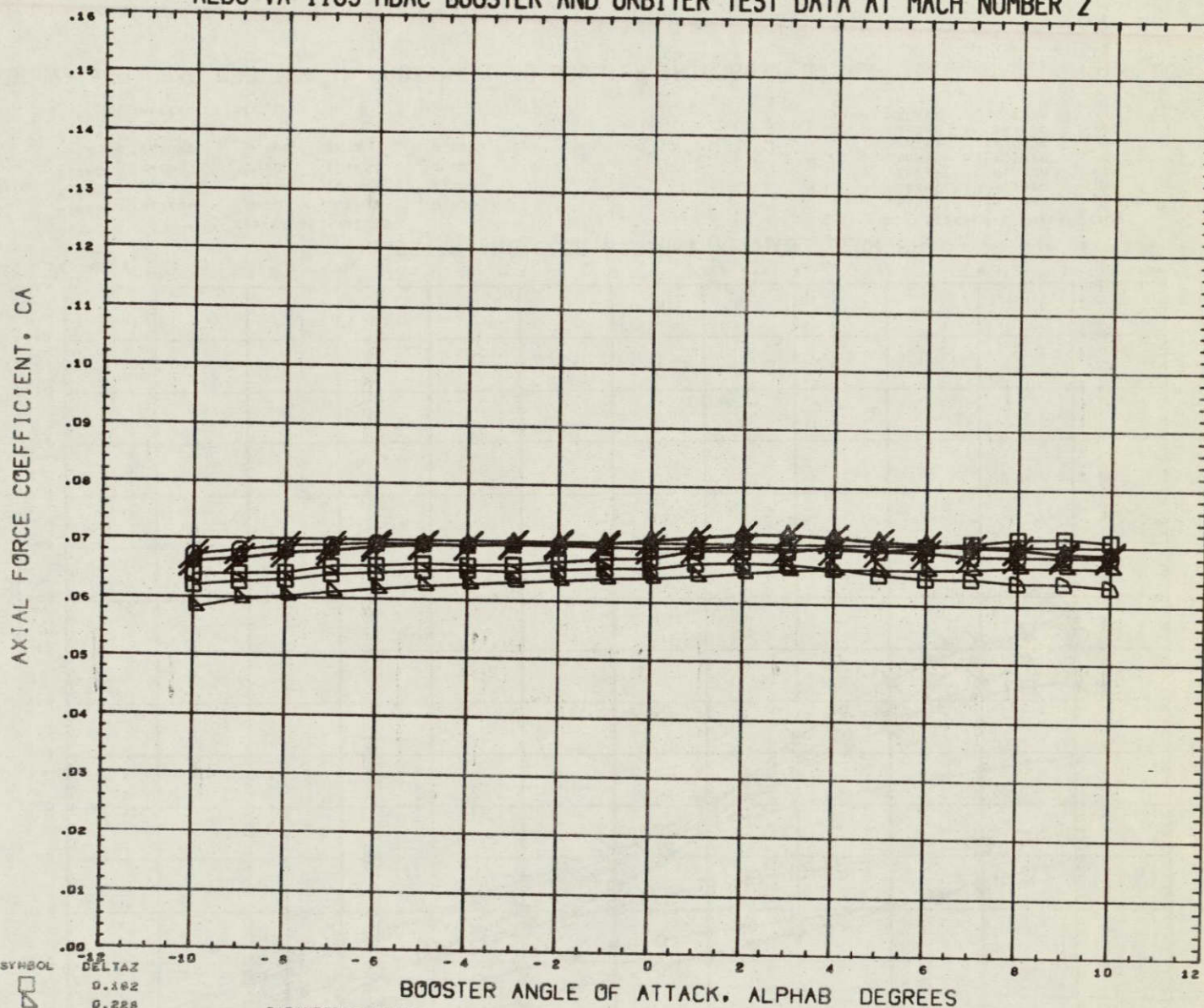


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

~~0.102~~  
~~0.228~~  
~~0.352~~  
~~0.599~~  
~~0.908~~  
~~10.000~~

DELTAZ  
0.102  
0.228  
0.352  
0.599  
0.908  
10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTAZ	0.501	ALPHA1	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

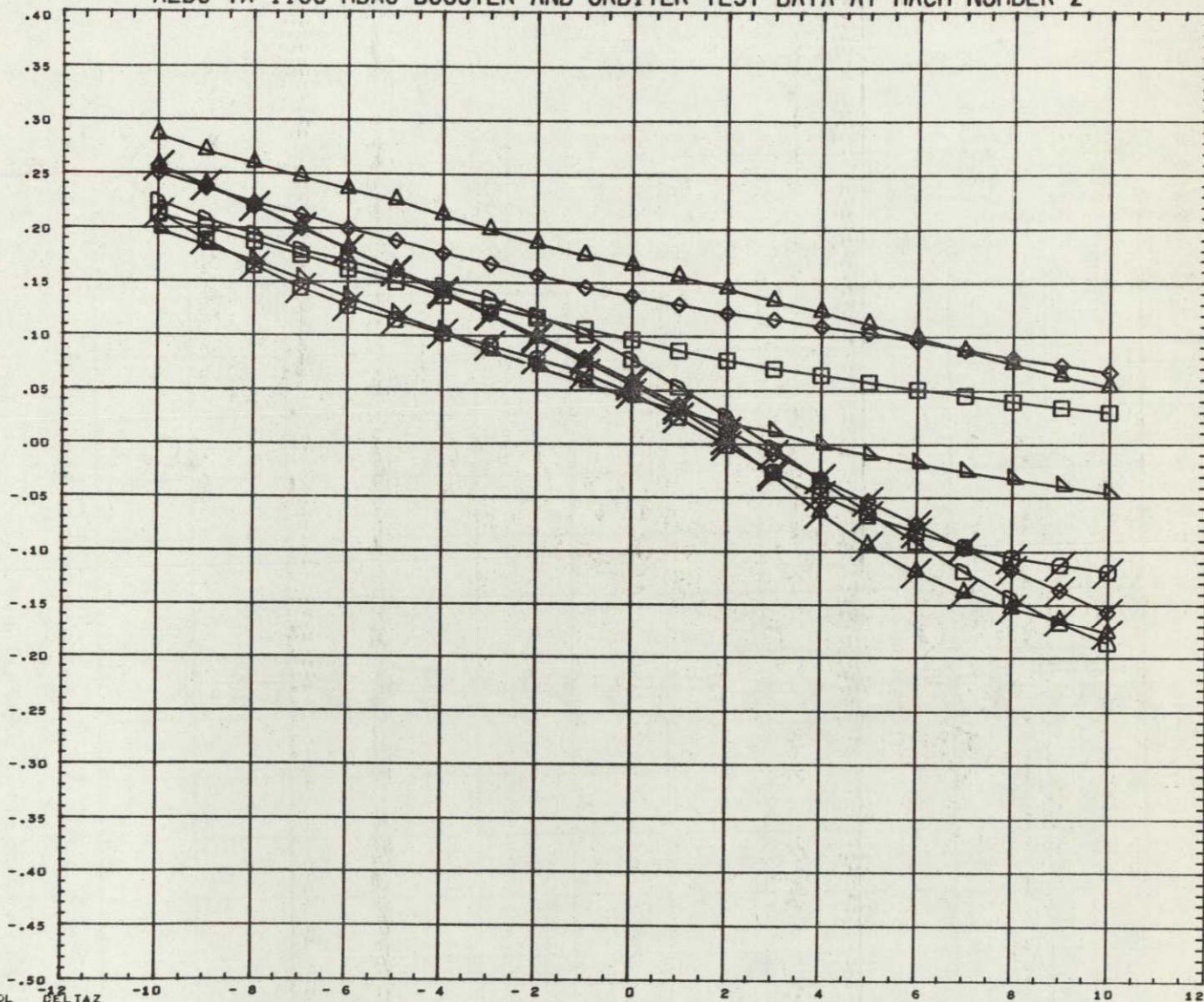
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



## PITCHING MOMENT COEFFICIENT, CLM



SYMBOL

DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

REFERENCE FILE

### PARAMETRIC VALUES

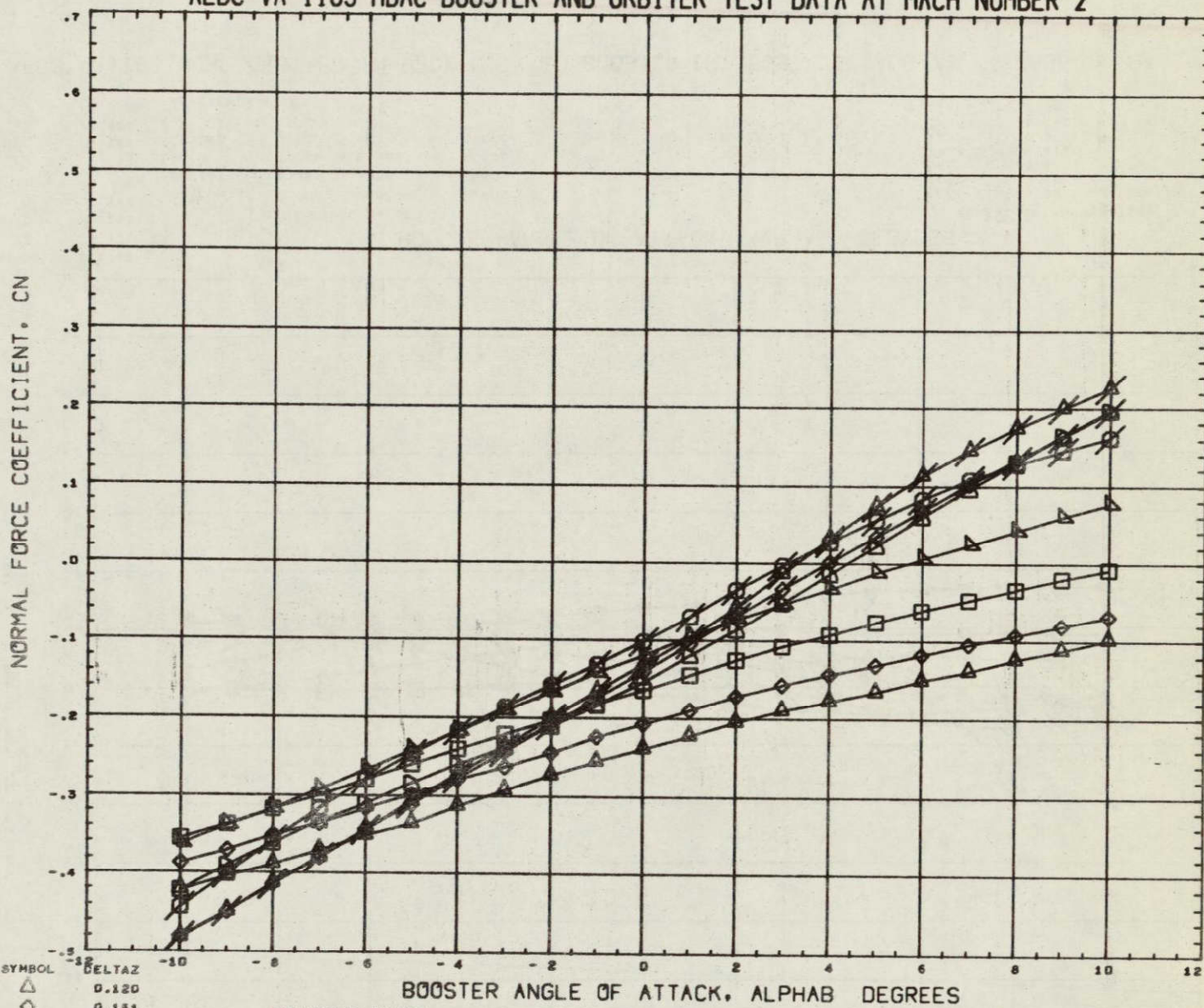
BSTFCW	0.000	ORBFCW	0.000
DELTA	- 0.391	ALPHA	- 4.900
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

REFERENCE INFORMATION

SREF	23.6890	SQ	IN
LREF	4.1930	IN	
BREF	6.5000	IN	
XMRP	4.9140	IN	
YMRP	0.0000	IN	
ZMRP	1.3900	IN	
SCALE	0.0035		



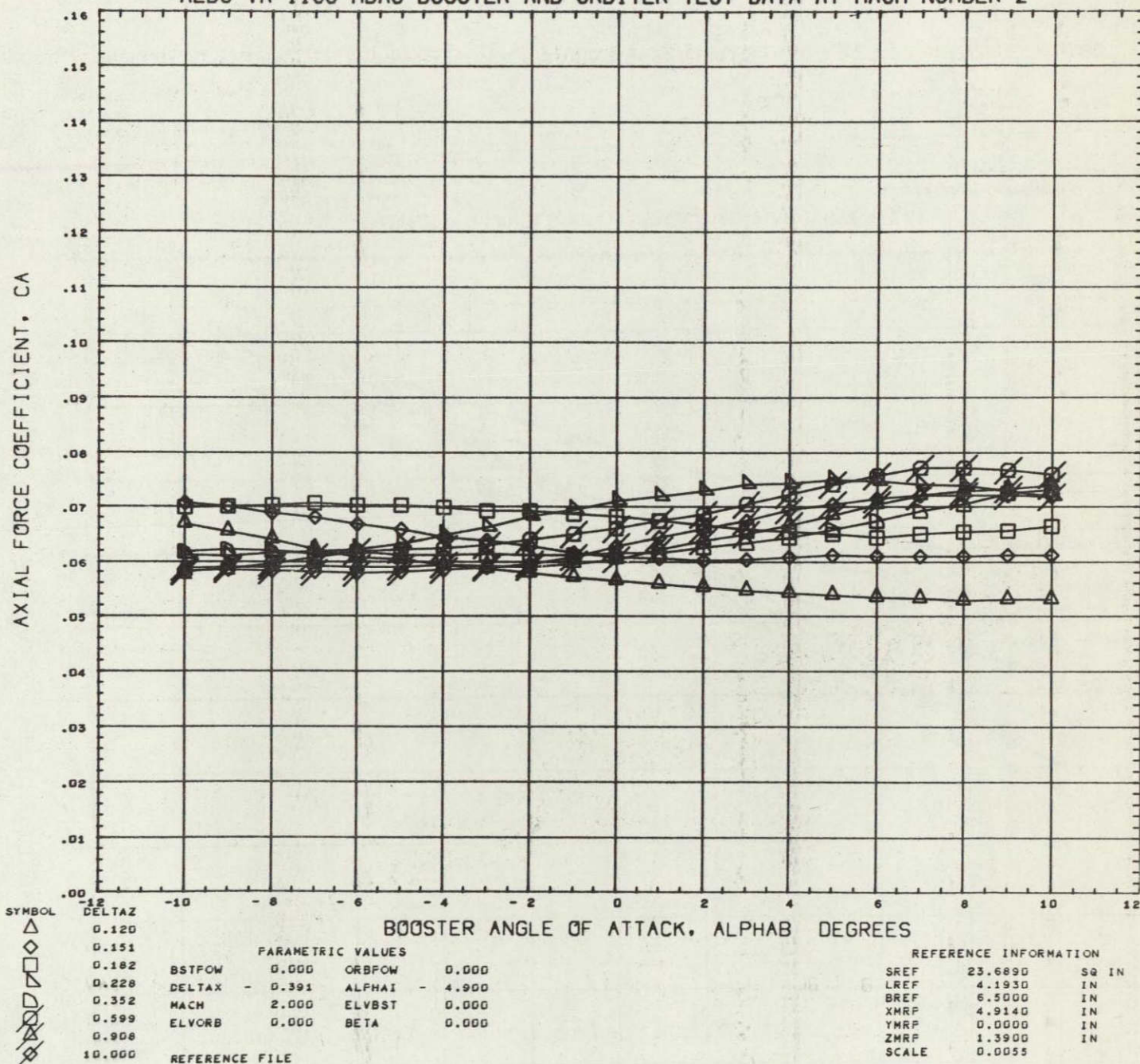
## AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL	DELTAZ	-10	-8	-6	-4	-2	0	2	4	6	8	10
△	0.120	BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES										
□	0.131											
◇	0.182											
◇	0.228	PARAMETRIC VALUES										
◇	0.352	BSTPOW	0.000	ORBPOW	0.000	REFERENCE INFORMATION						
◇	0.599	DELTAZ	-0.391	ALPHAI	-4.900	SREF	23.6890	SQ IN				
◇	0.909	MACH	2.000	ELVBST	0.000	LREF	4.1930	IN				
10.000	ELVORB	0.000	BETA	0.000	BREF	6.5000	IN					
						XMRF	4.9140	IN				
						YMRF	0.0000	IN				
						ZMRF	1.3900	IN				
						SCALE	0.0055					
		REFERENCE FILE										

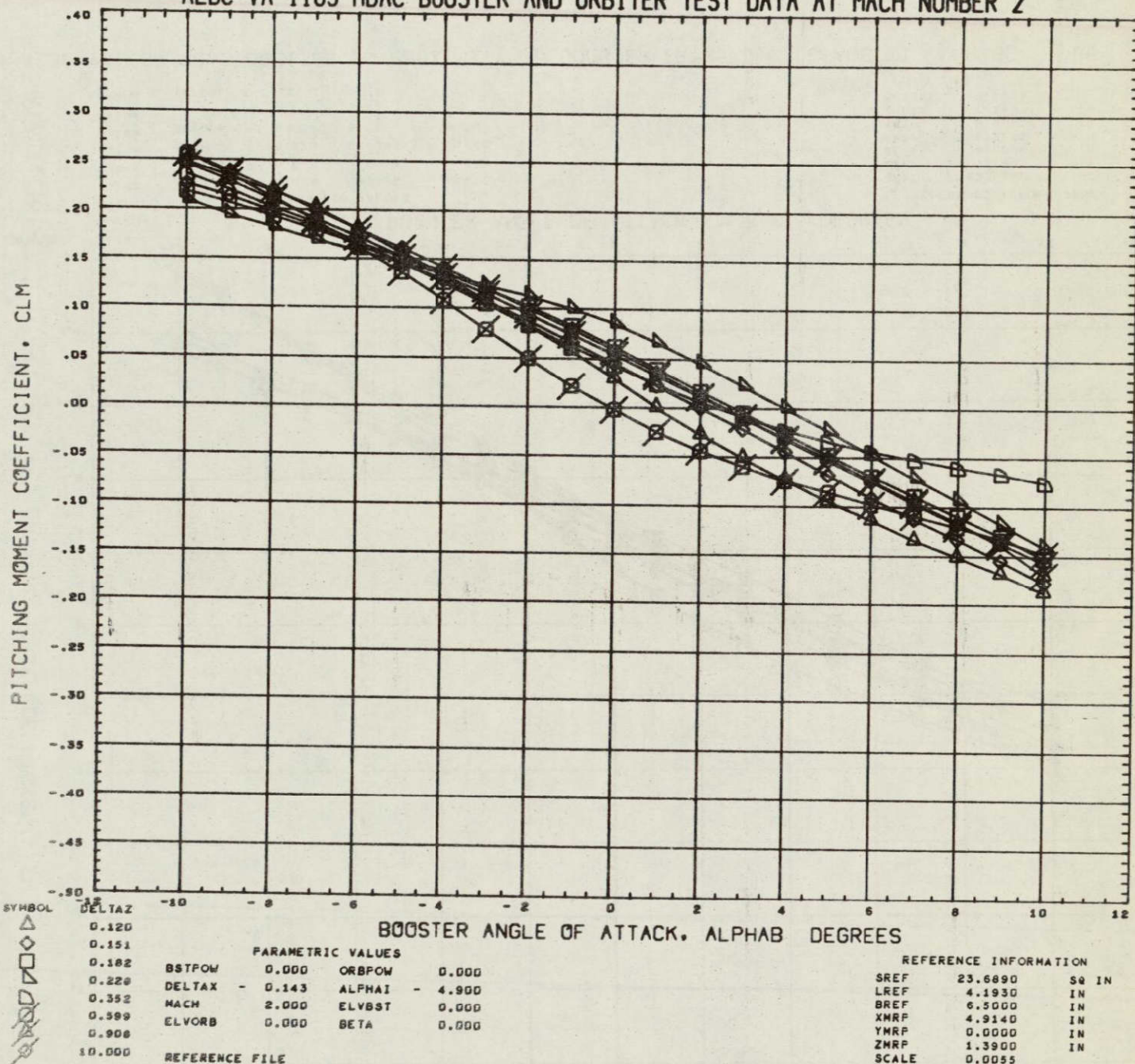


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



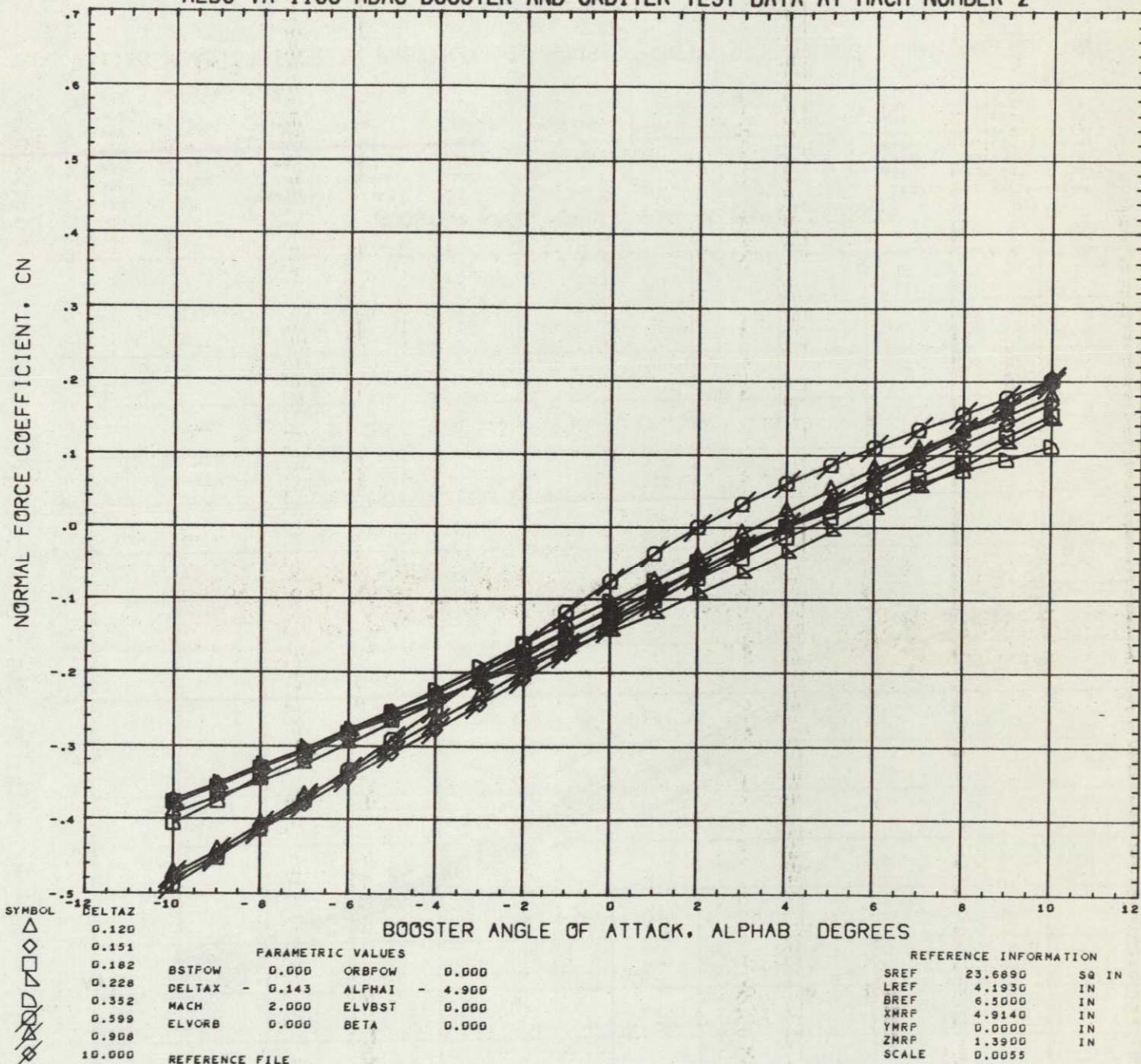


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





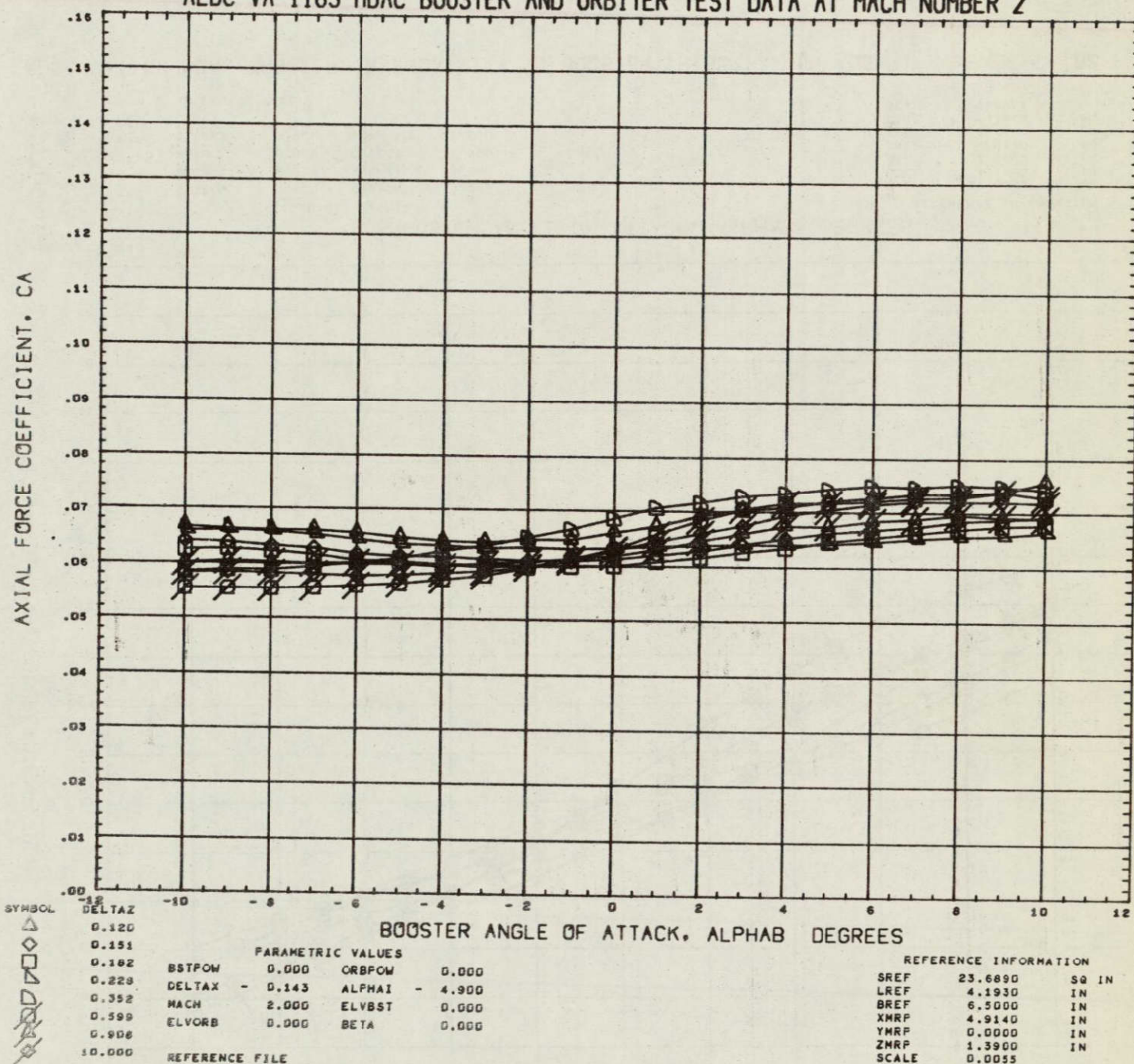
# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8570) 06 AUG 71 PAGE 86

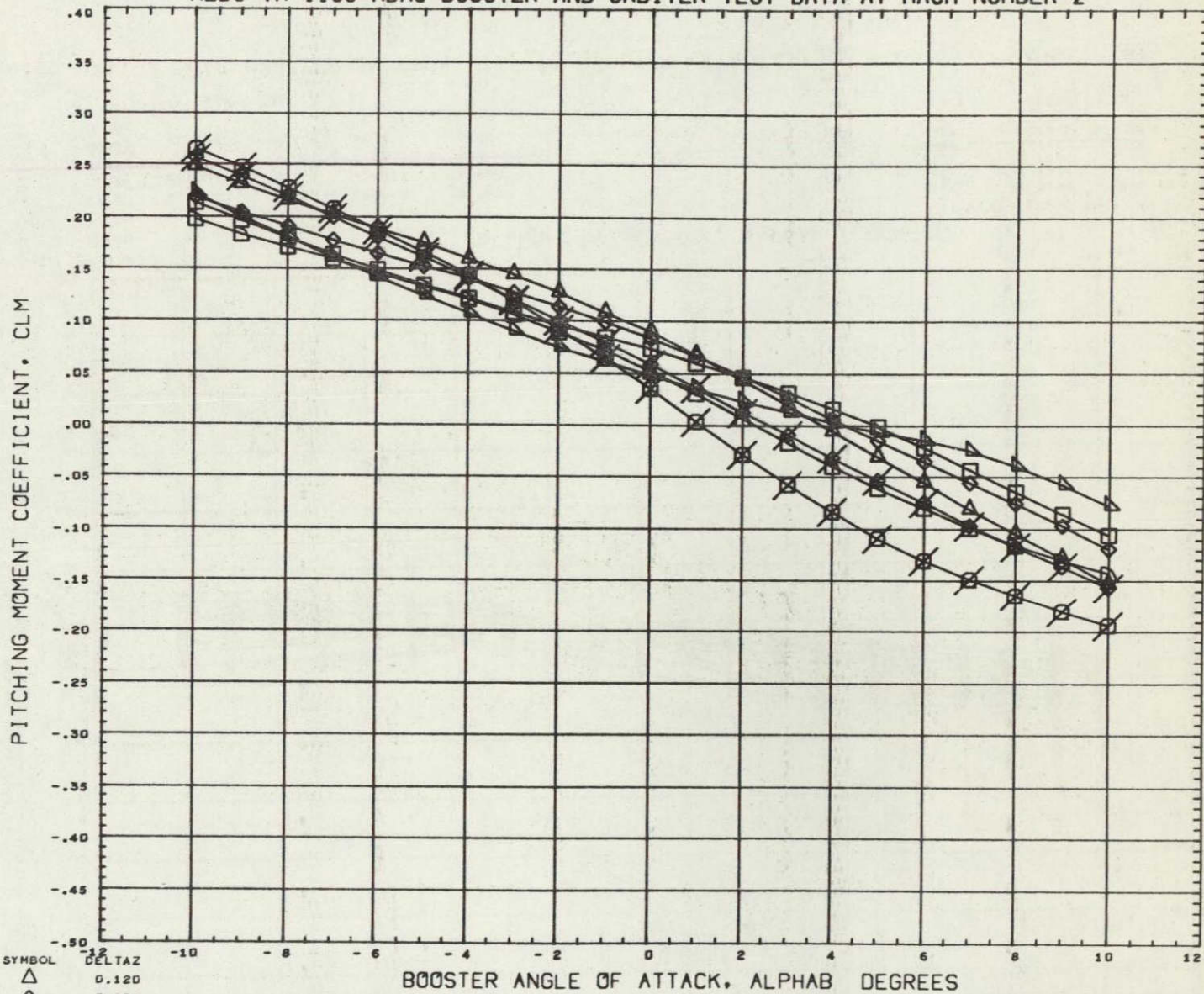


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





## AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

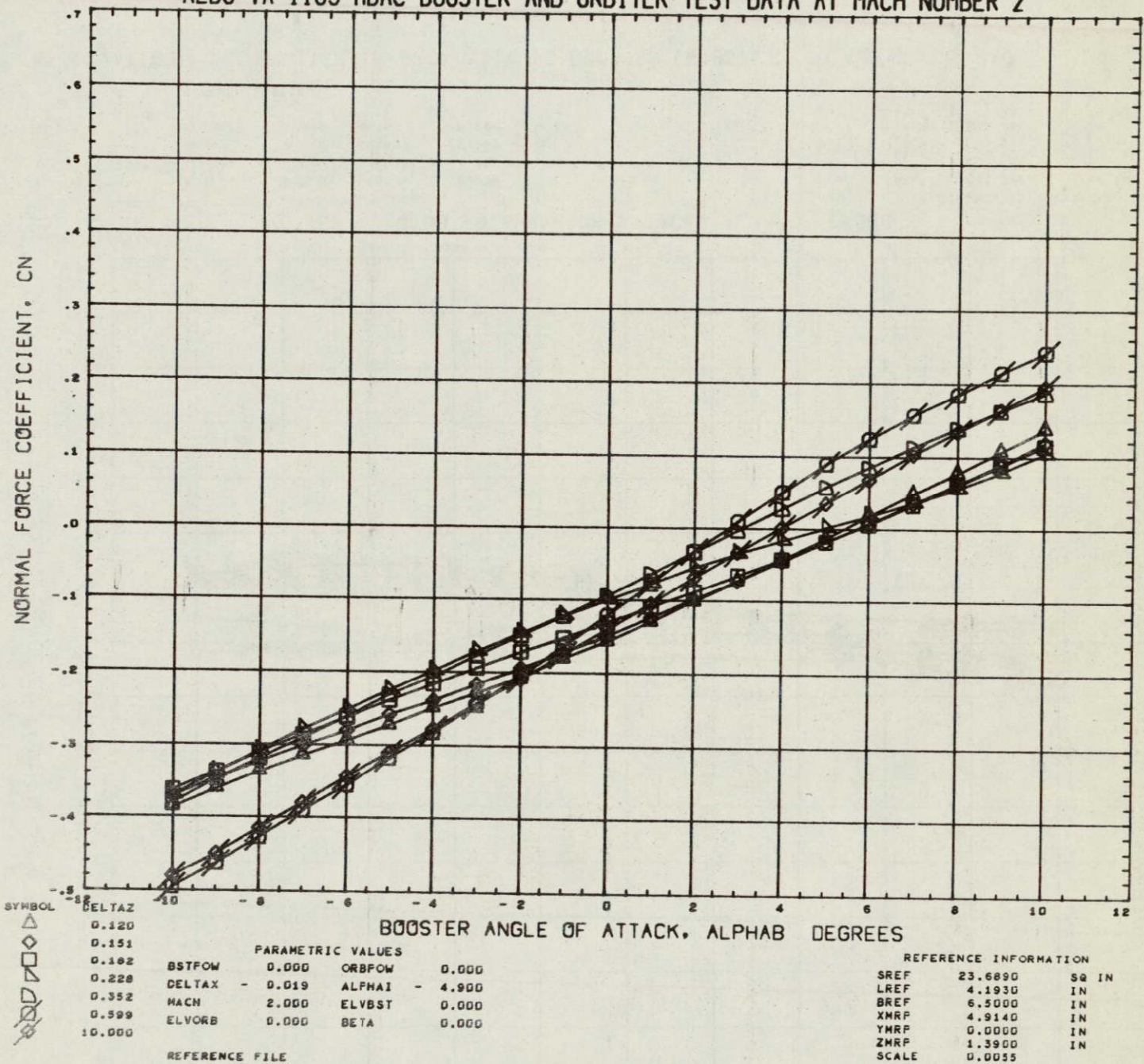


SYMBOL		BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES										
		-10	-8	-6	-4	-2	0	2	4	6	8	10
△	DELTAZ	0.120										
◻		0.151										
◻		0.182										
◻		0.228										
◻		0.352										
◻		0.599										
◻	10.000											
PARAMETRIC VALUES												
	BSTFOW	0.000	ORBFOW	0.000								
	DELTAZ	- 0.019	ALPHA1	- 4.900								
	MACH	2.000	ELVBST	0.000								
	ELVORB	0.000	BETA	0.000								
REFERENCE INFORMATION												
	SREF	23.6890	SQ	IN								
	LREF	4.1930	IN									
	BREF	6.5000	IN									
	XMRP	4.9140	IN									
	YMRP	0.0000	IN									
	ZMRP	1.3900	IN									
	SCALE	0.0055										
REFERENCE FILE												

AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8571) 06 AUG 71 PAGE 88

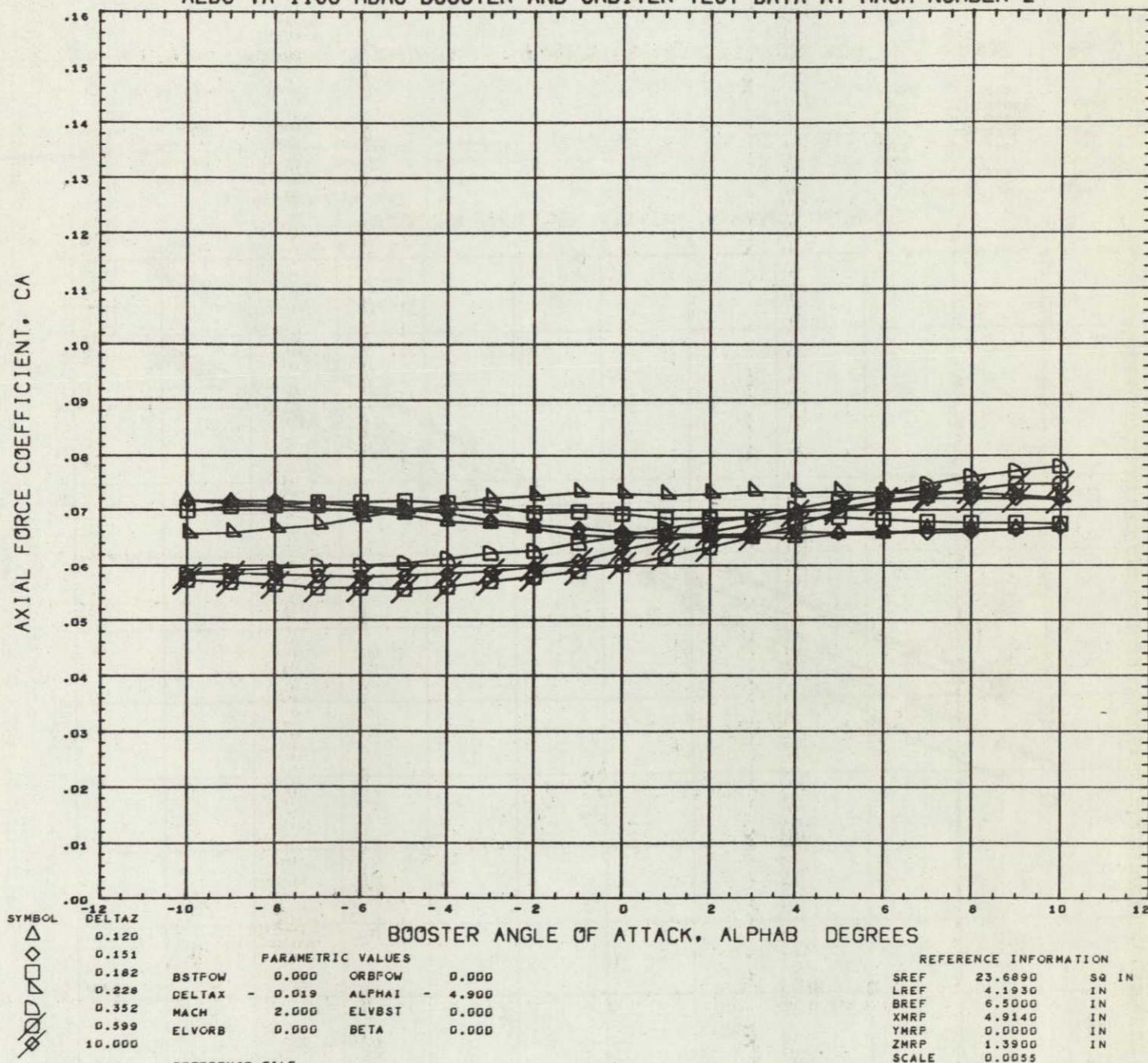


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



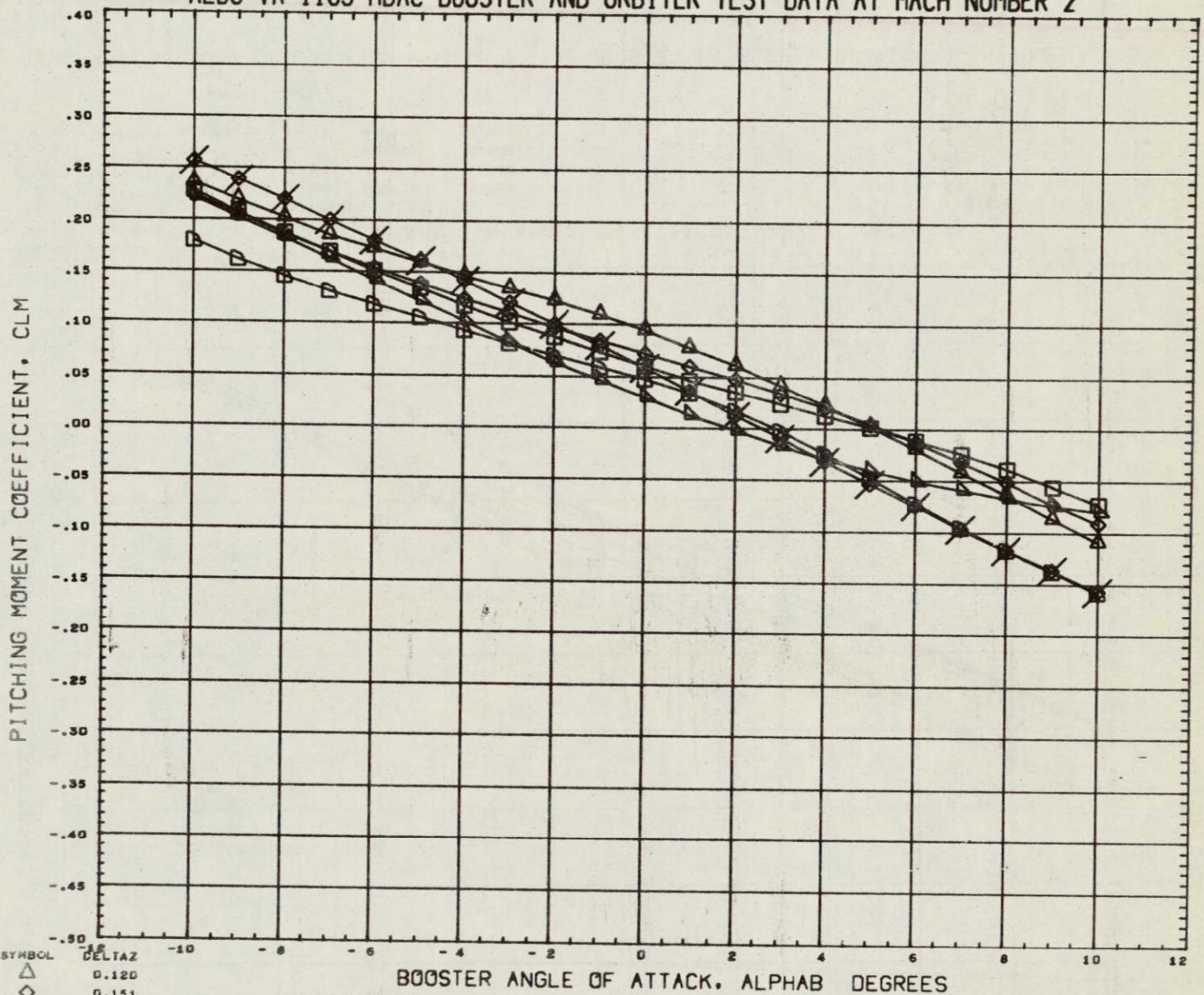


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\square$   
 $\diamond$   
 $\times$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

BSTPOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

0.000 ORBPOW 0.000  
 0.043 ALPHA1 - 4.900  
 2.000 ELVBST 0.000  
 0.000 BETA 0.000

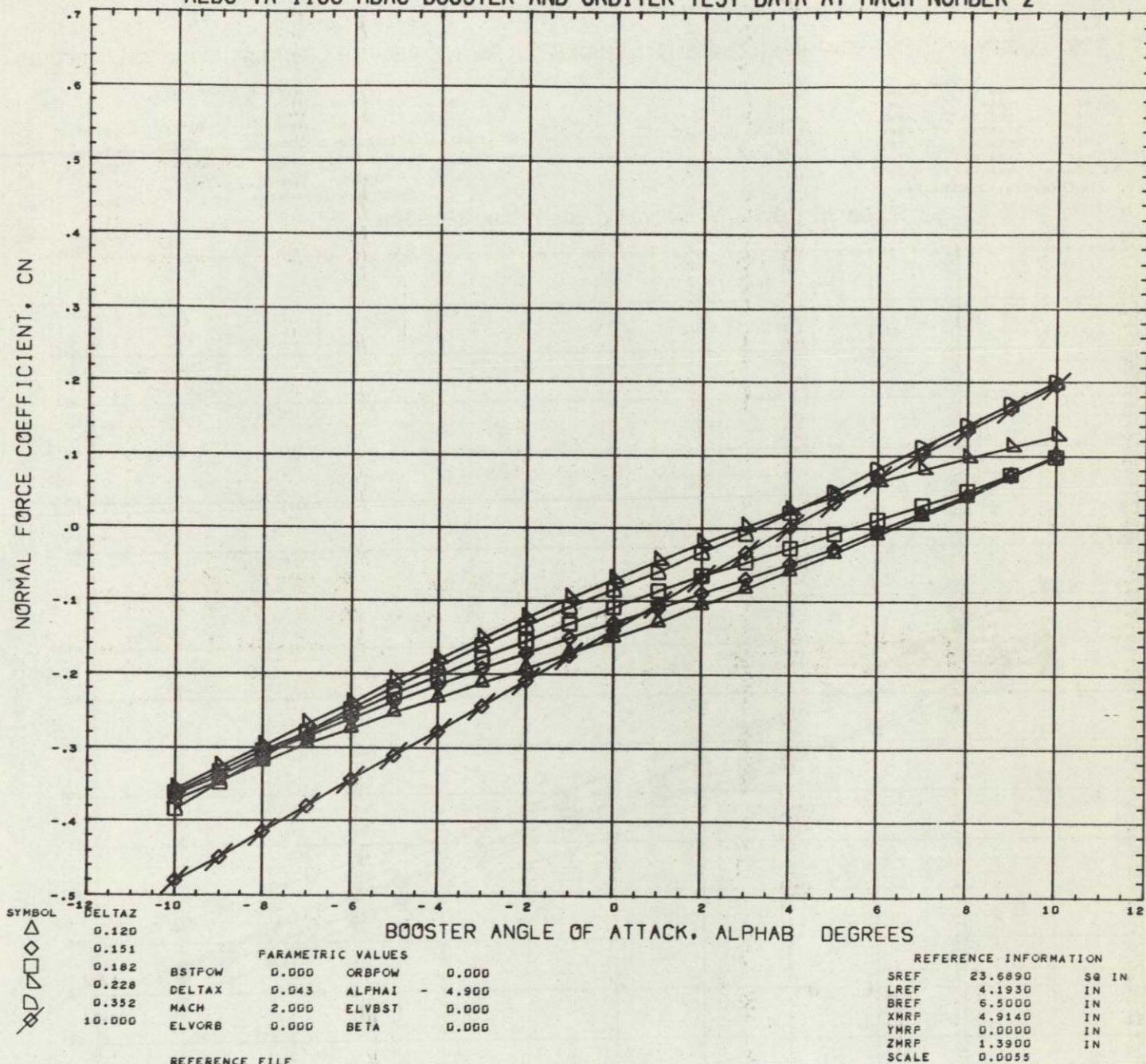
## REFERENCE FILE

## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRF 4.9140 IN  
 YMRF 0.0000 IN  
 ZMRF 1.3900 IN  
 SCALE 0.0055

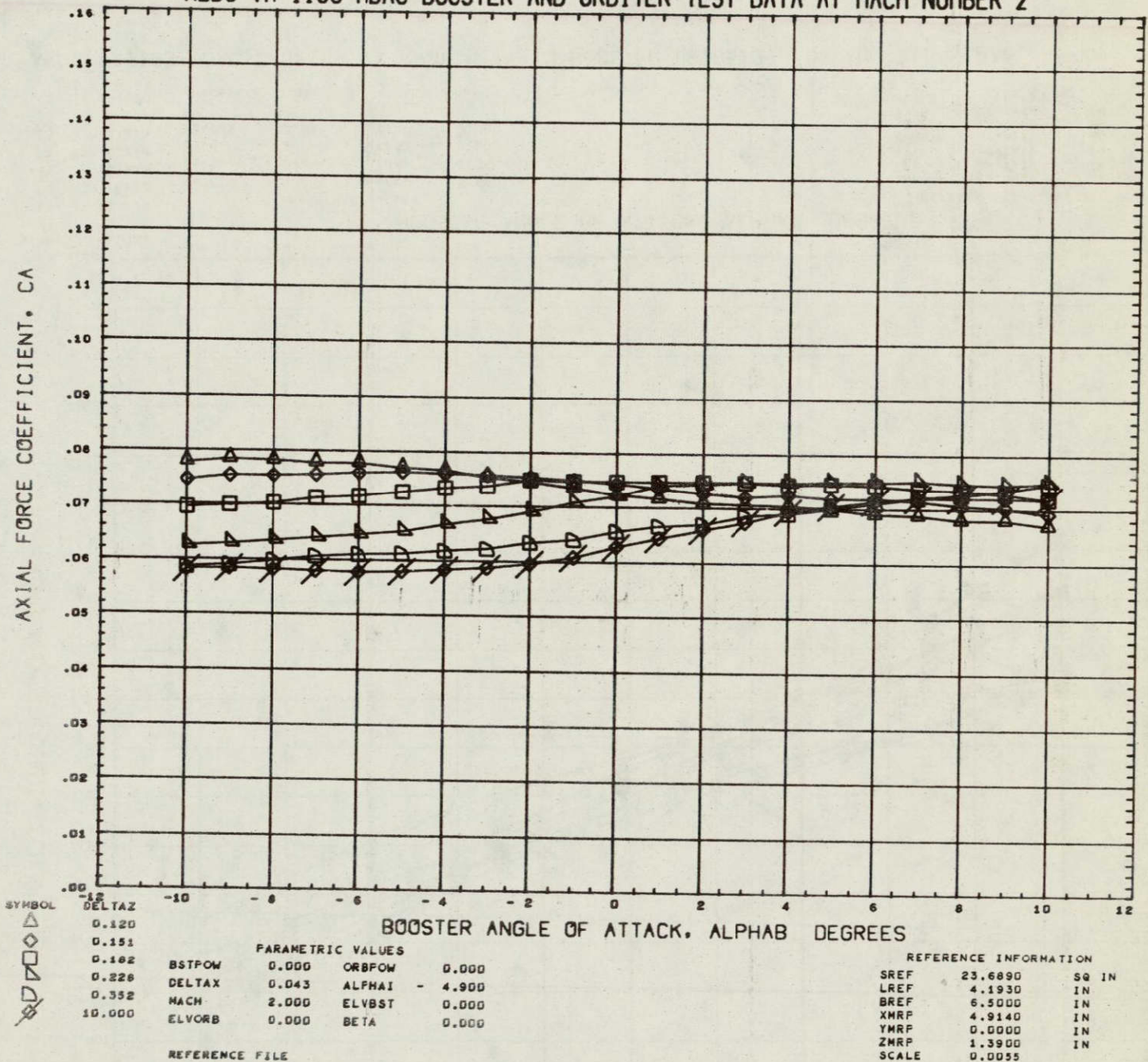


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



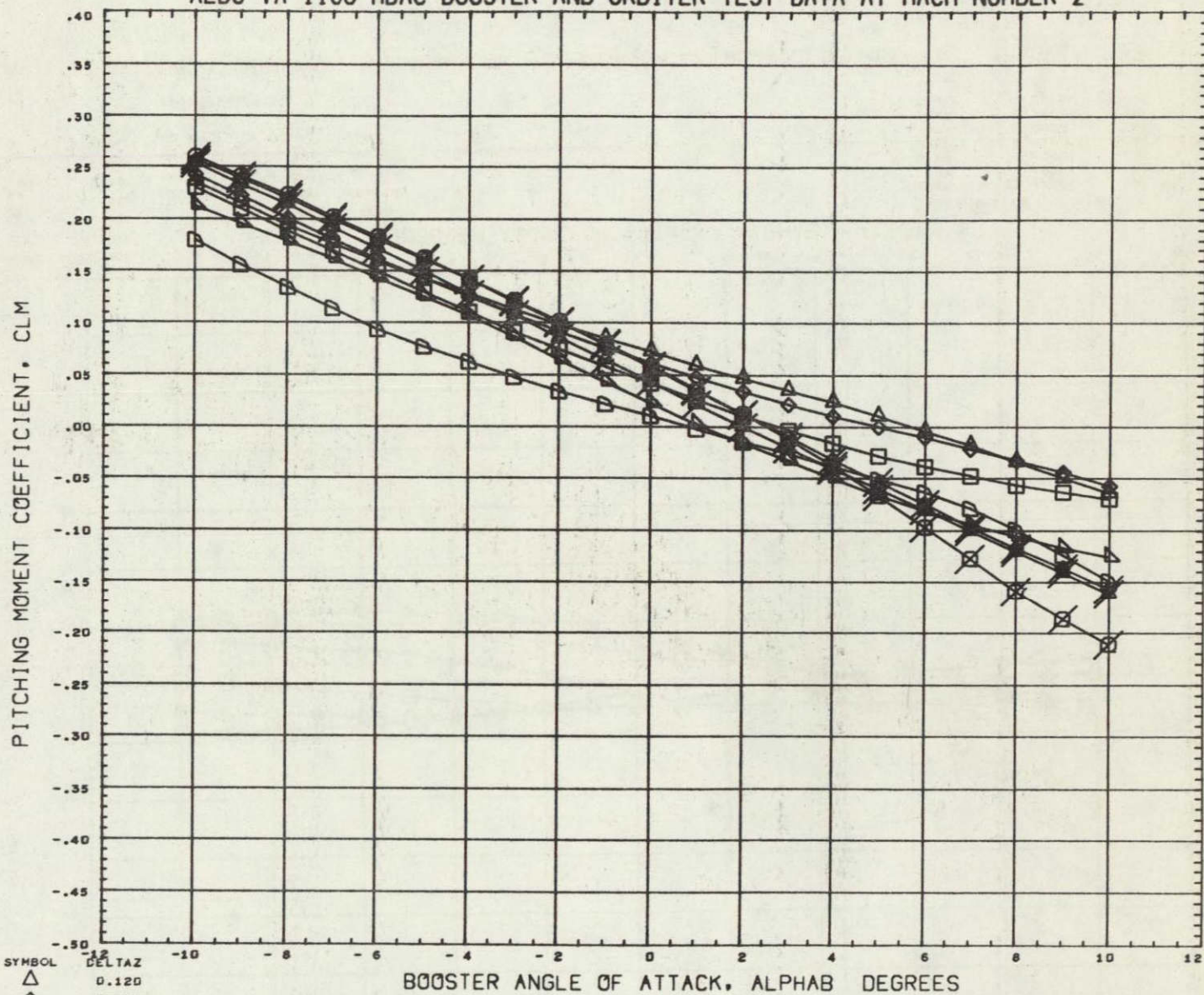


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

REFERENCE FILE

## PARAMETRIC VALUES

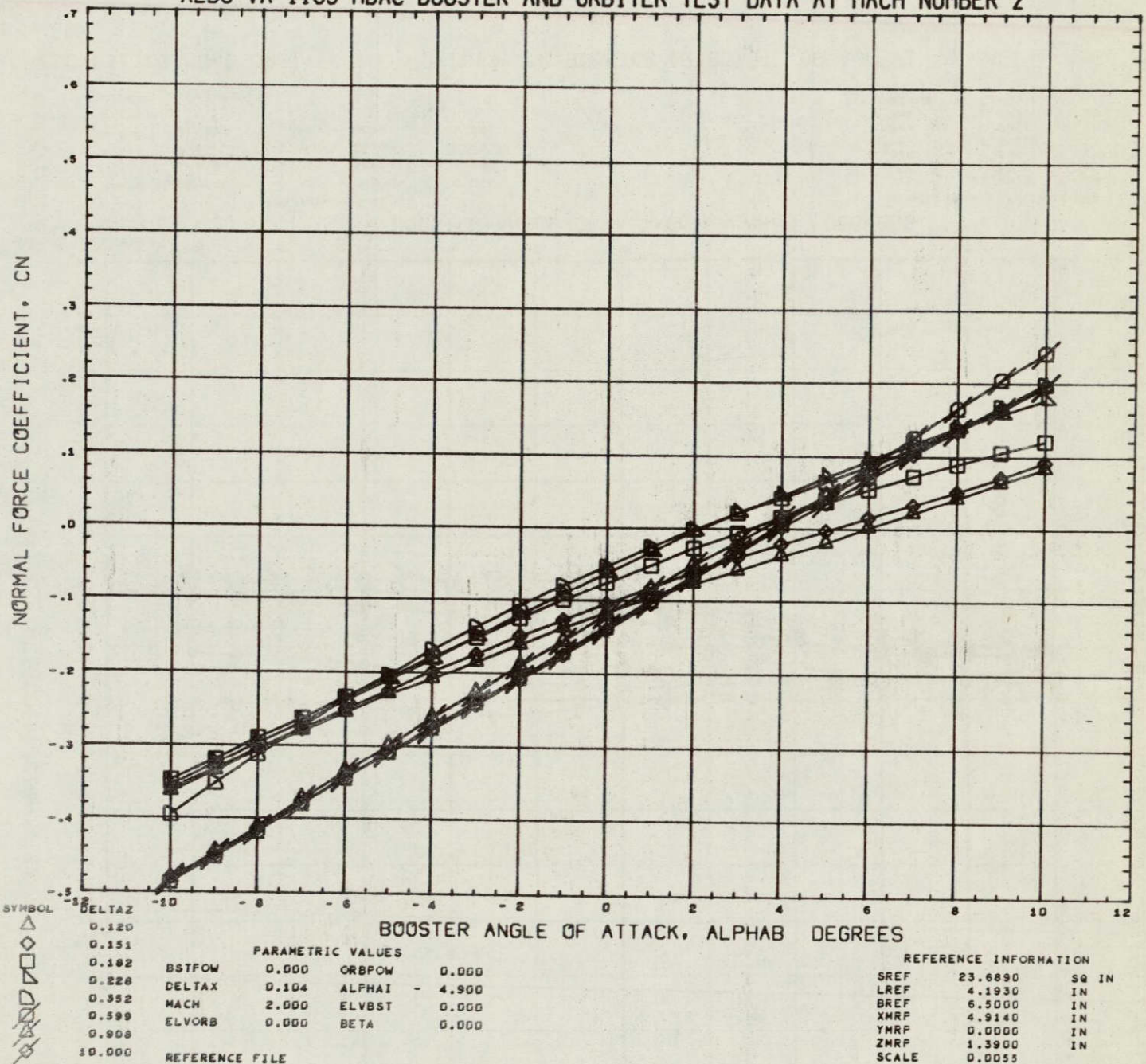
BSTFOW 0.000 ORBFOW 0.000  
DELTA X 0.104 ALPHA1 - 4.900  
MACH 2.000 ELVBST 0.000  
ELVORB 0.000 BETA 0.000

## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XNRF 4.9140 IN  
YNRF 0.0000 IN  
ZNRF 1.3900 IN  
SCALE 0.0055

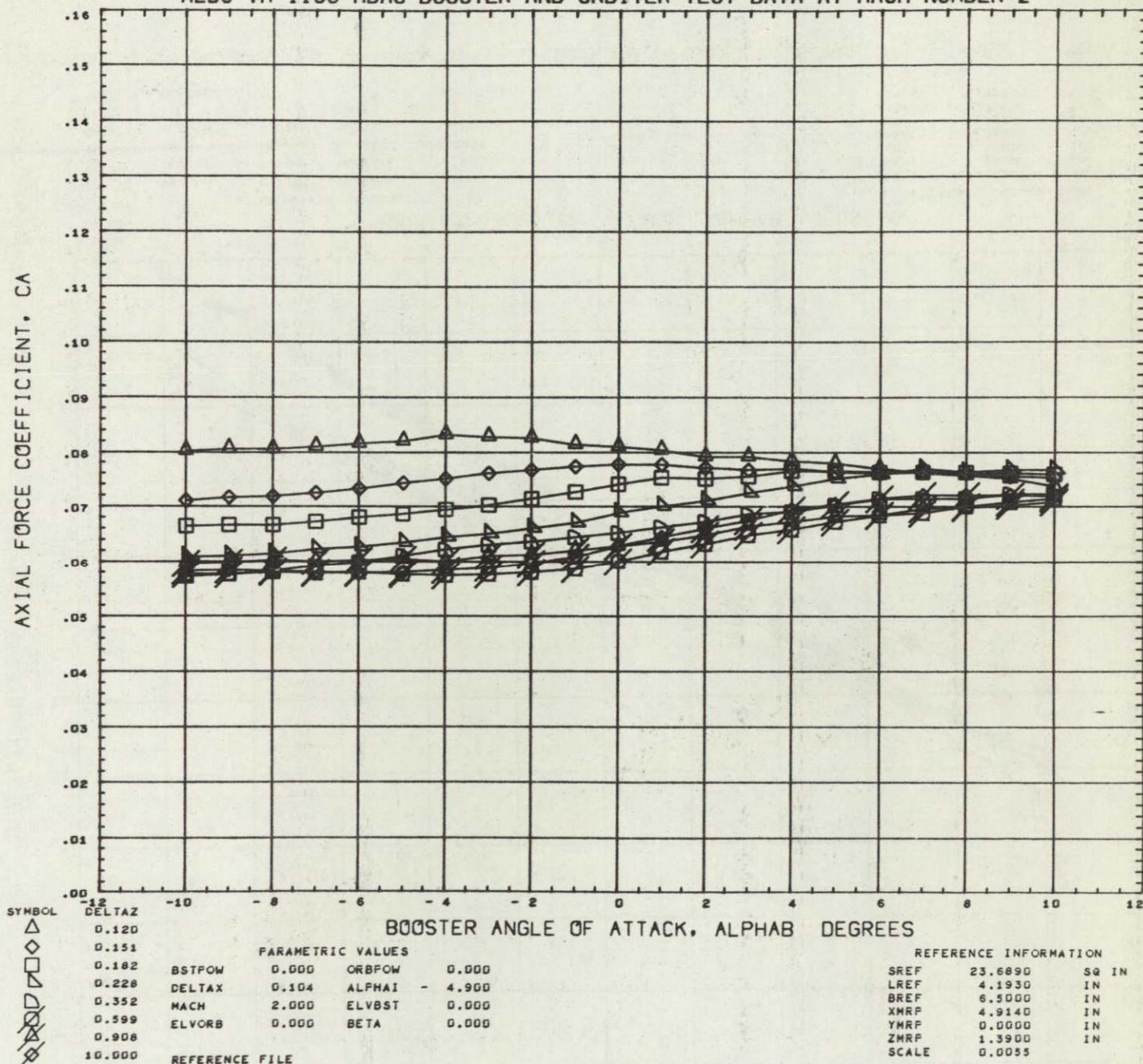


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



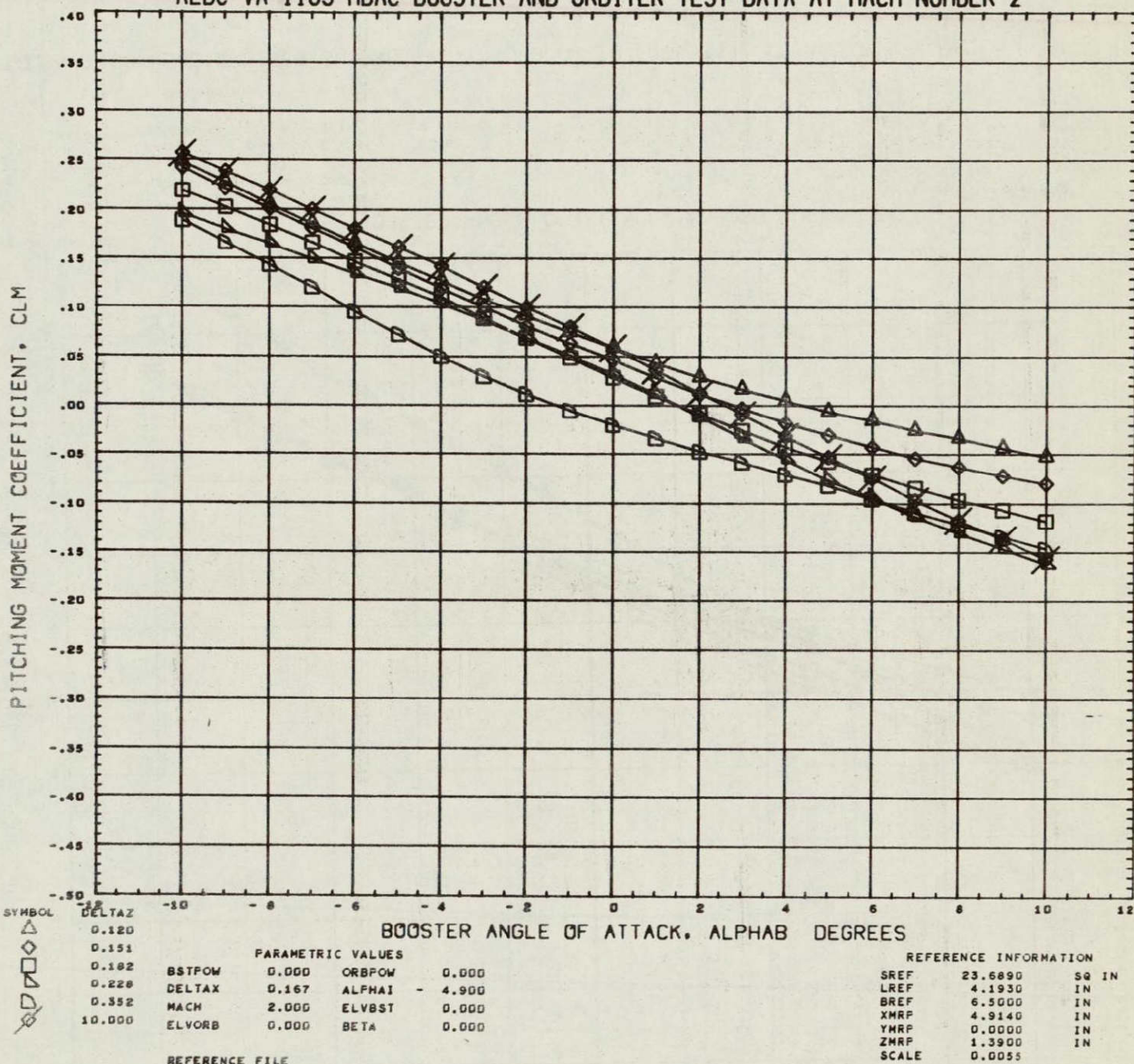


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



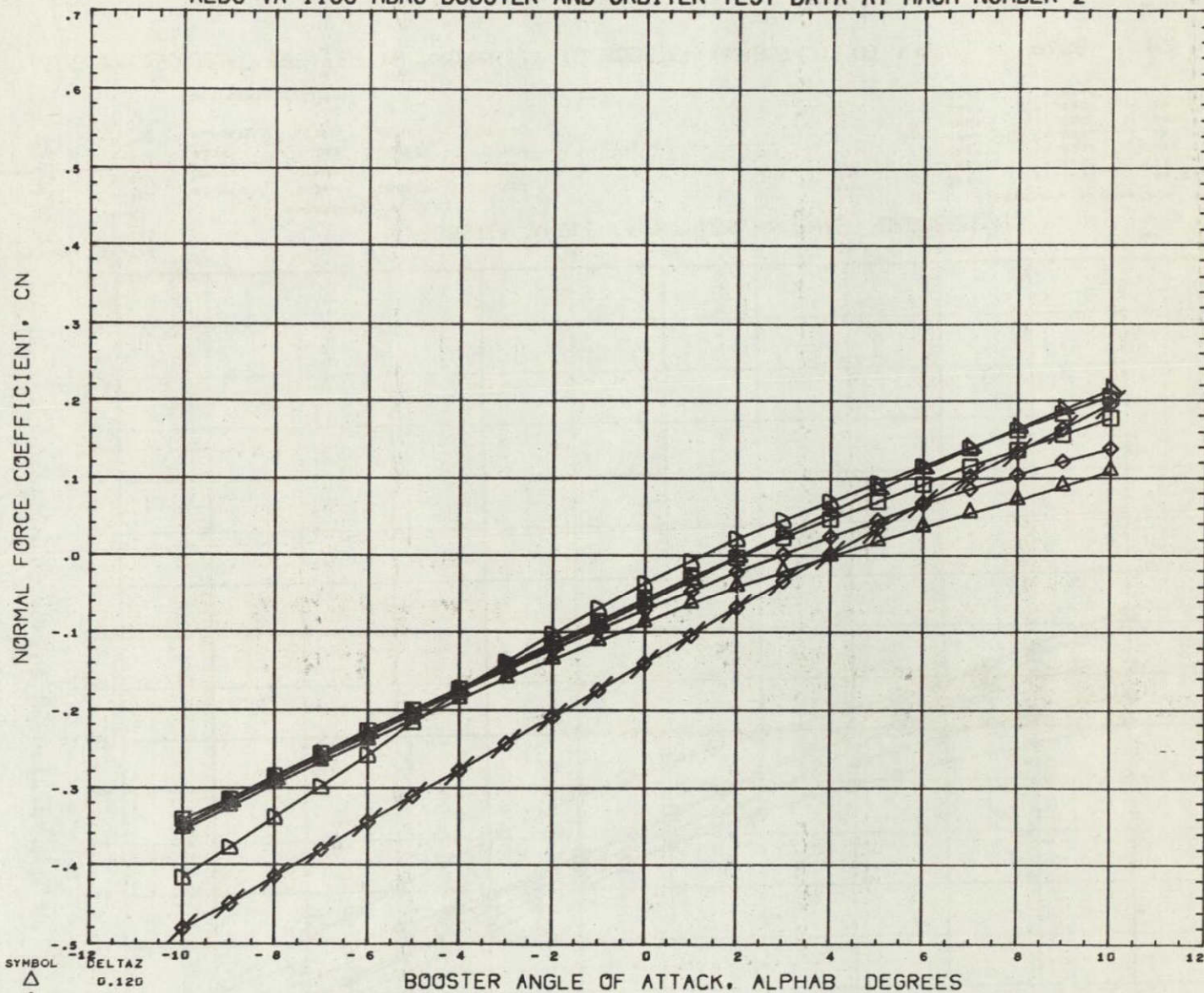


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 △  
 □  
 ◇  
 ○

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA X	0.167	ALPHA I	4.900
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

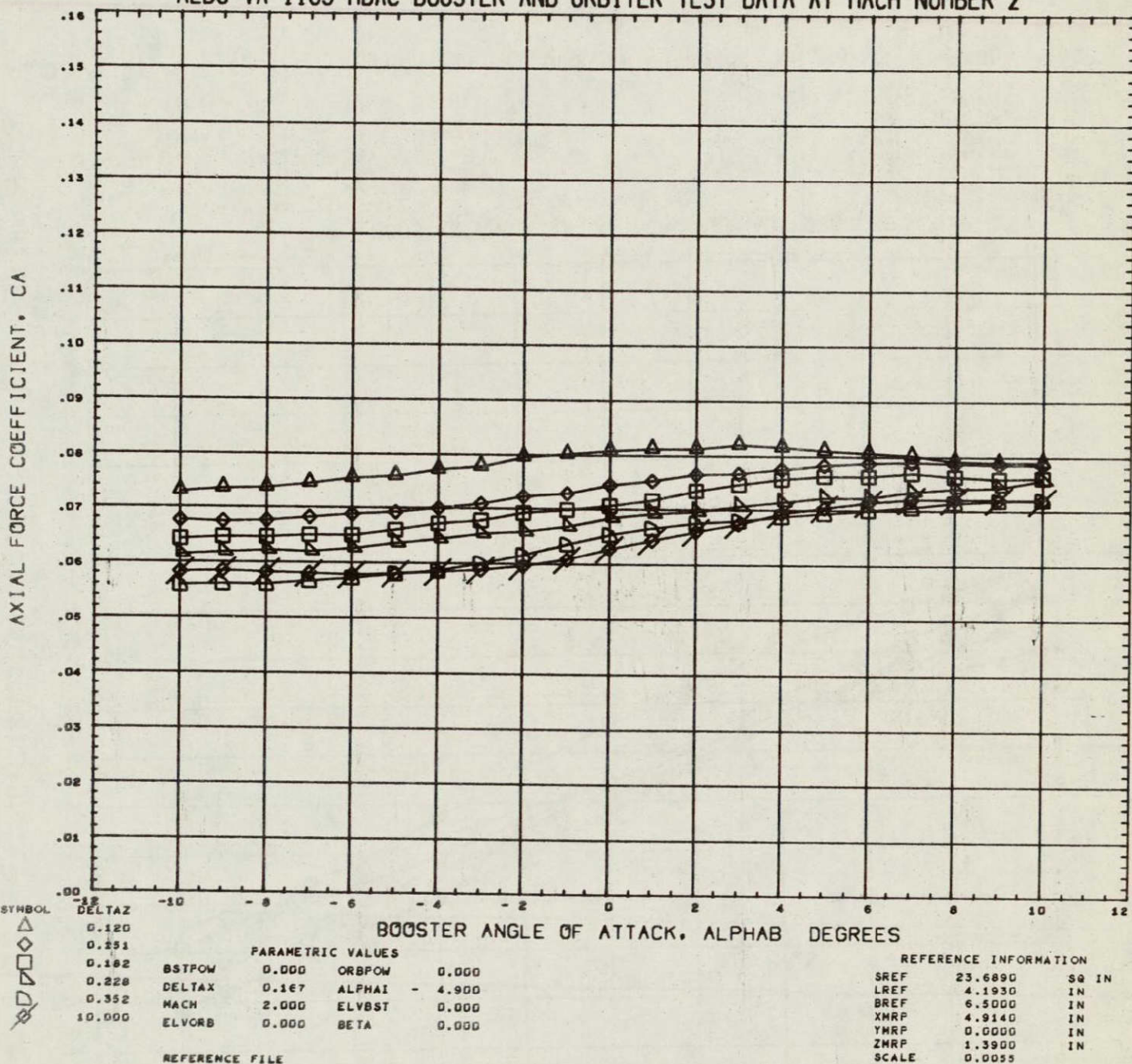
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE

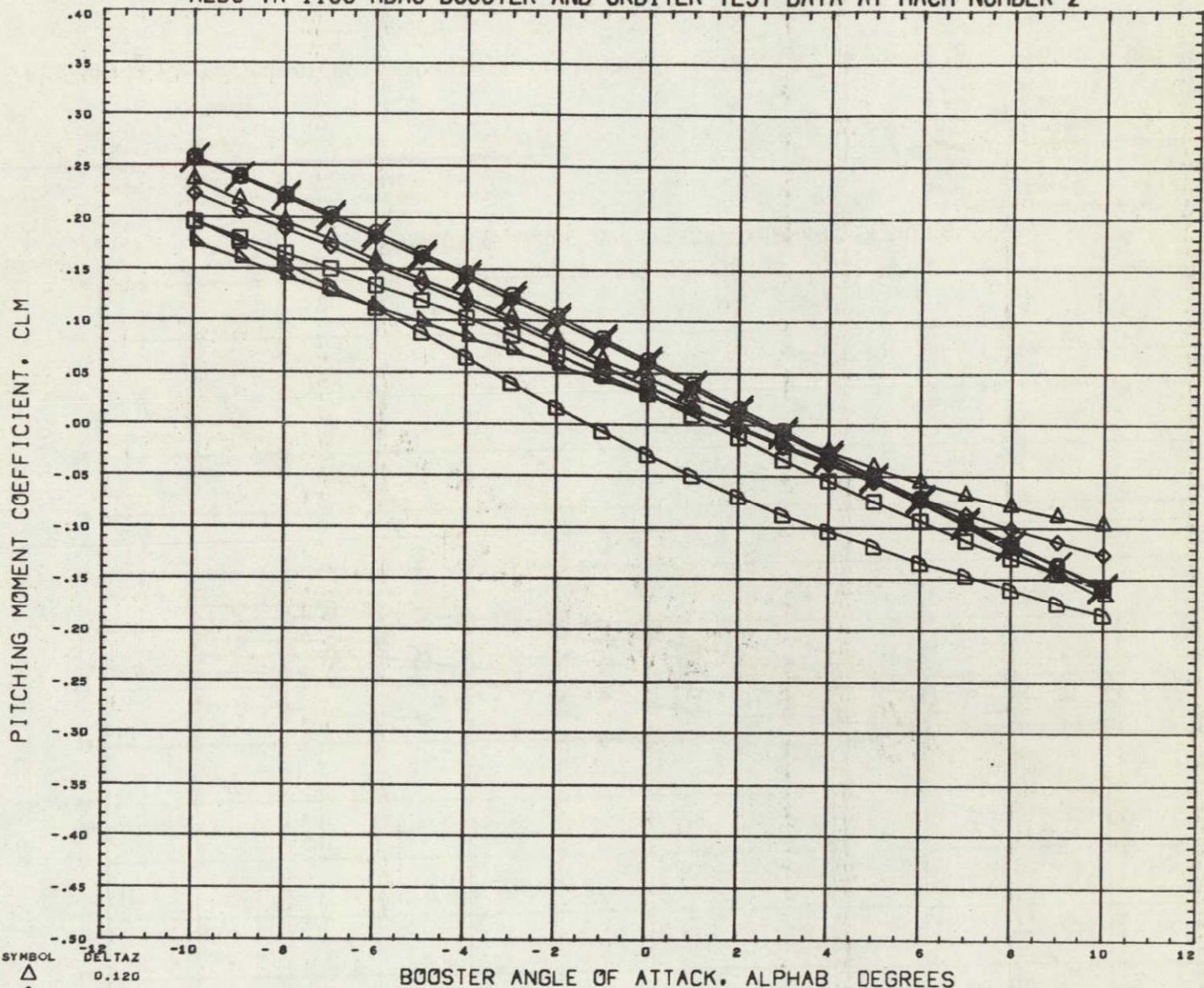


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\diamond$   
 $\square$   
 $\triangle$   
 $\circ$   
 $\times$   
 $+$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

BSTPOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

0.000 ORBPOW 0.000  
 0.228 ALPHA1 - 4.900  
 2.000 ELVBST 0.000  
 0.000 BETA 0.000

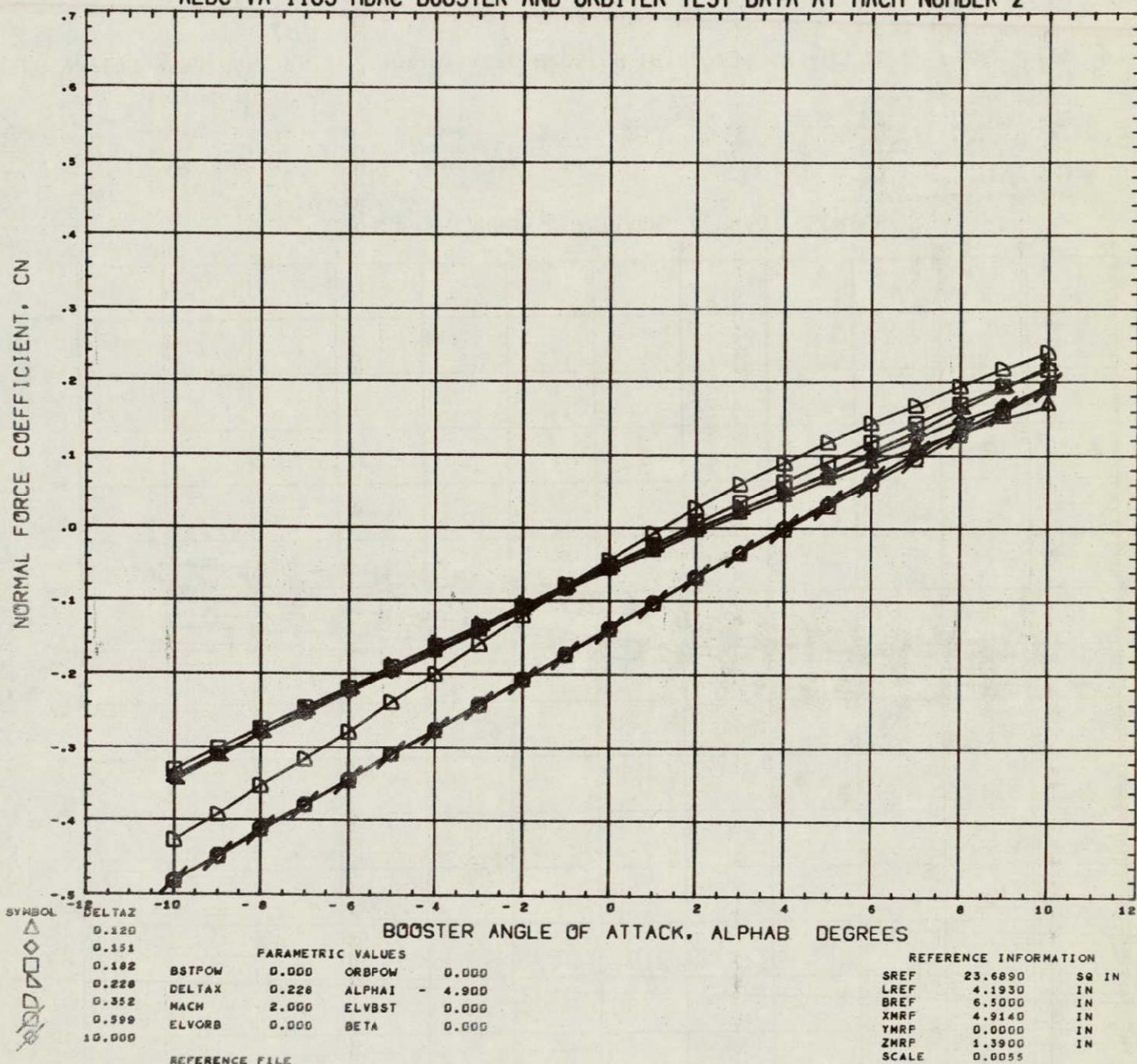
REFERENCE FILE

## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRF 4.9140 IN  
 YMRF 0.0000 IN  
 ZMRF 1.3900 IN  
 SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

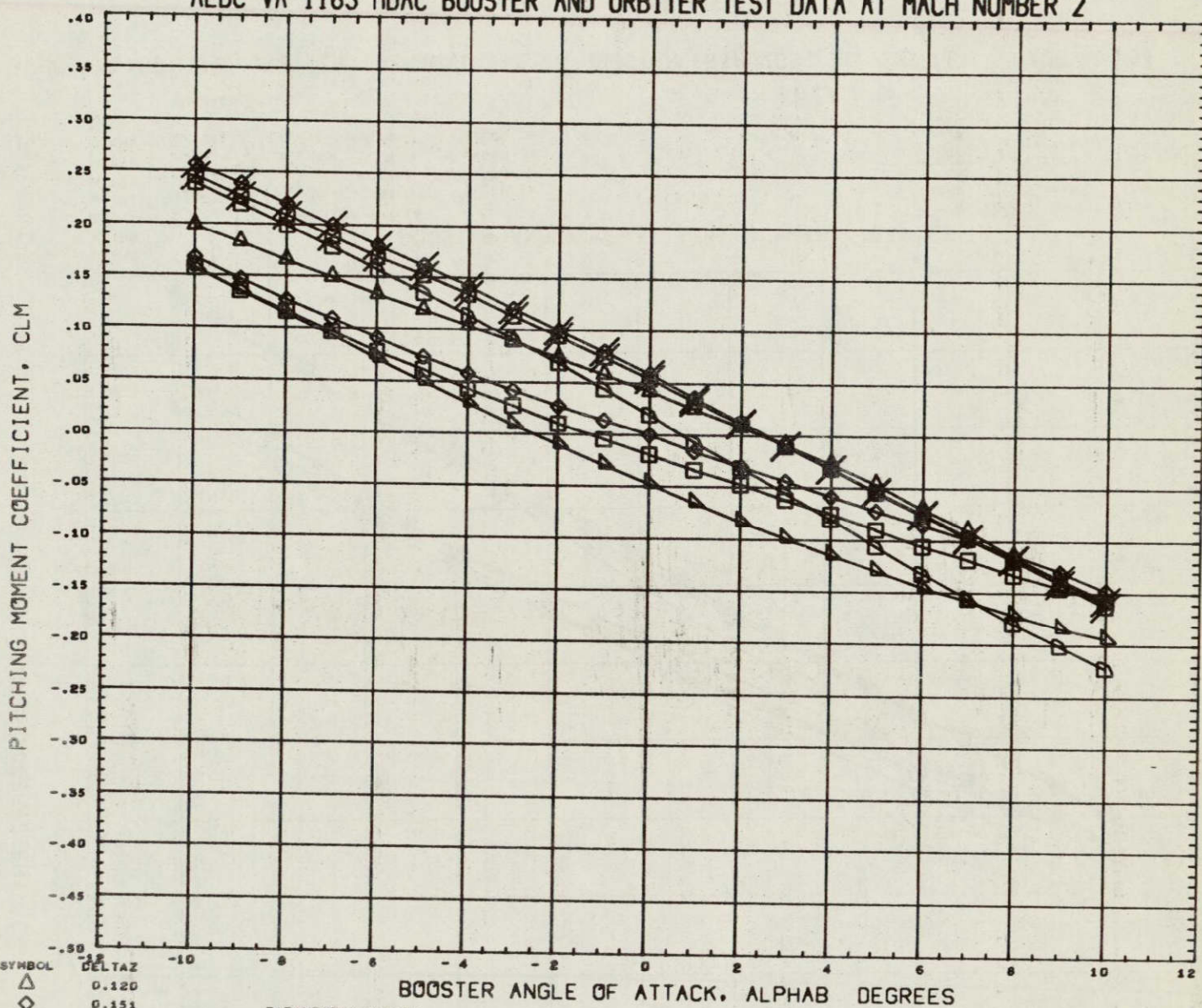








# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAZ  
0.120  
0.151  
0.182  
0.228  
0.352  
0.399  
10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTAZ	0.351	ALPHA1	-4.900
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

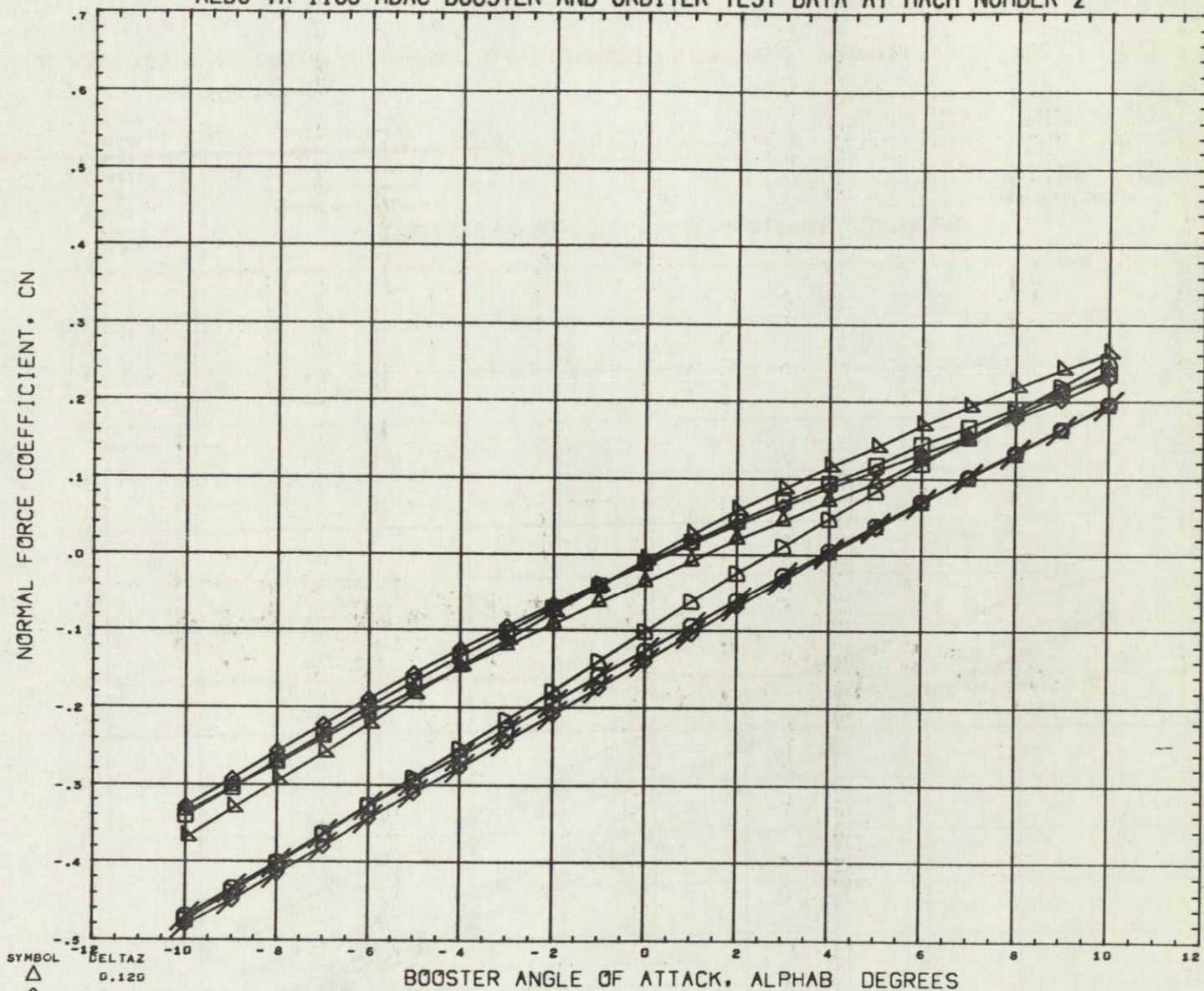
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\triangle$   
 $\square$   
 $\diamond$   
 $\circ$   
 $\times$   
 $\bullet$   
 $\text{---}$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

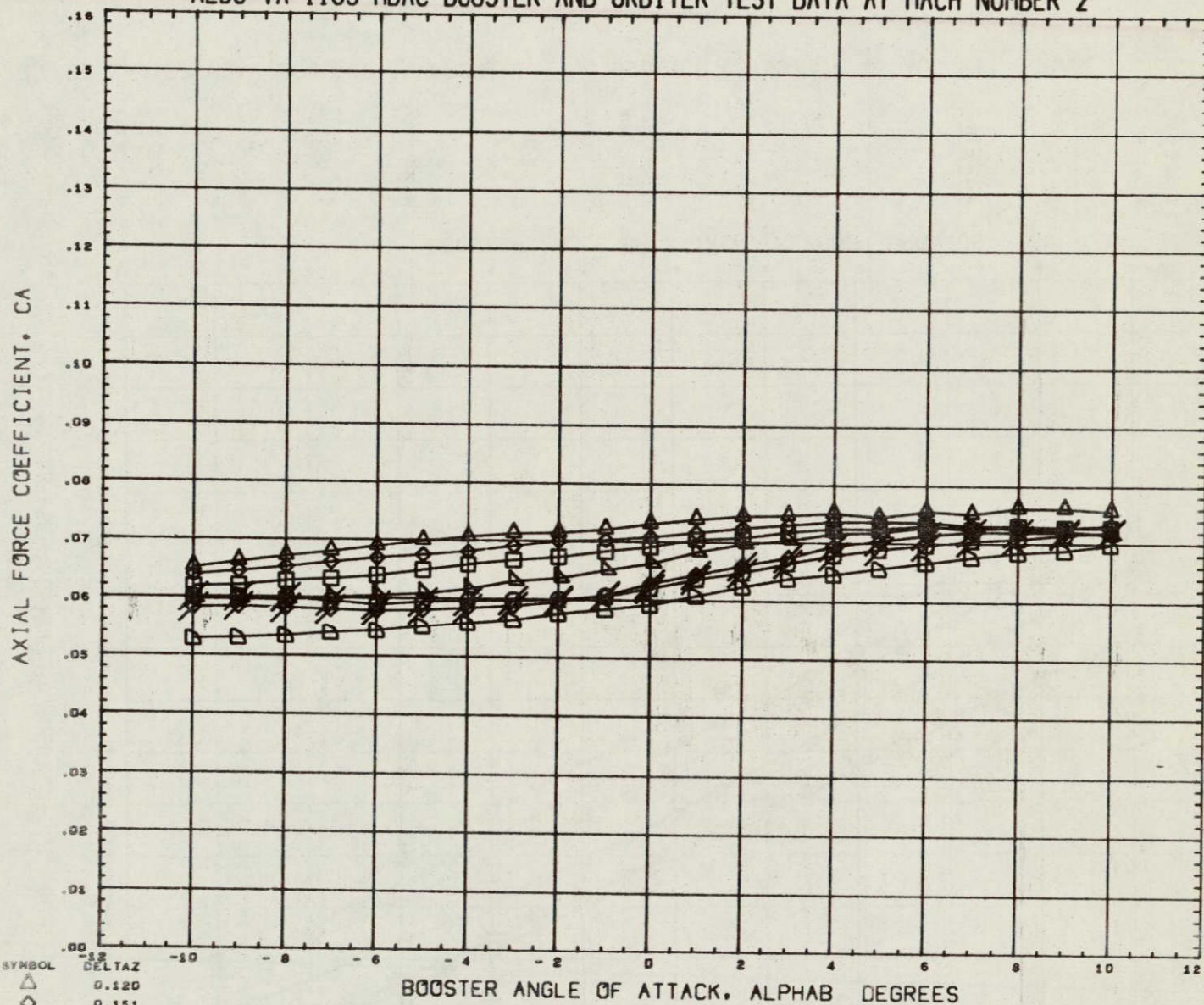
PARAMETRIC VALUES  
 BSTFOW 0.000 ORBFOW 0.000  
 DELTAX 0.351 ALPHAI - 4.900  
 MACH 2.000 ELVBST 0.000  
 ELVORB 0.000 BETA 0.000

REFERENCE FILE

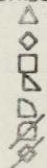
REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRF 4.9140 IN  
 YMRF 0.0000 IN  
 ZMRF 1.3900 IN  
 SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL



DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA X	0.351	ALPHA I	4.900
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

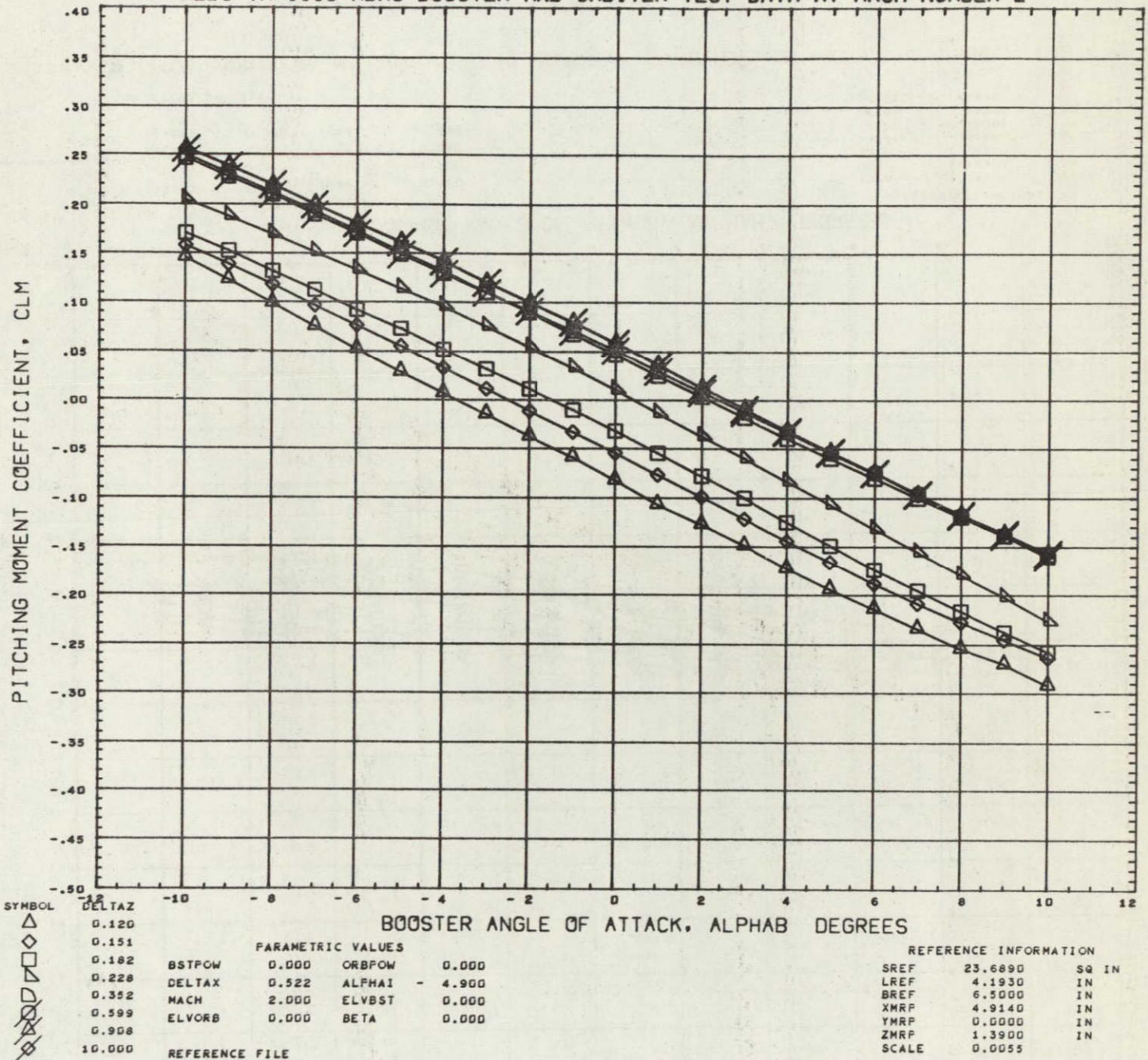
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

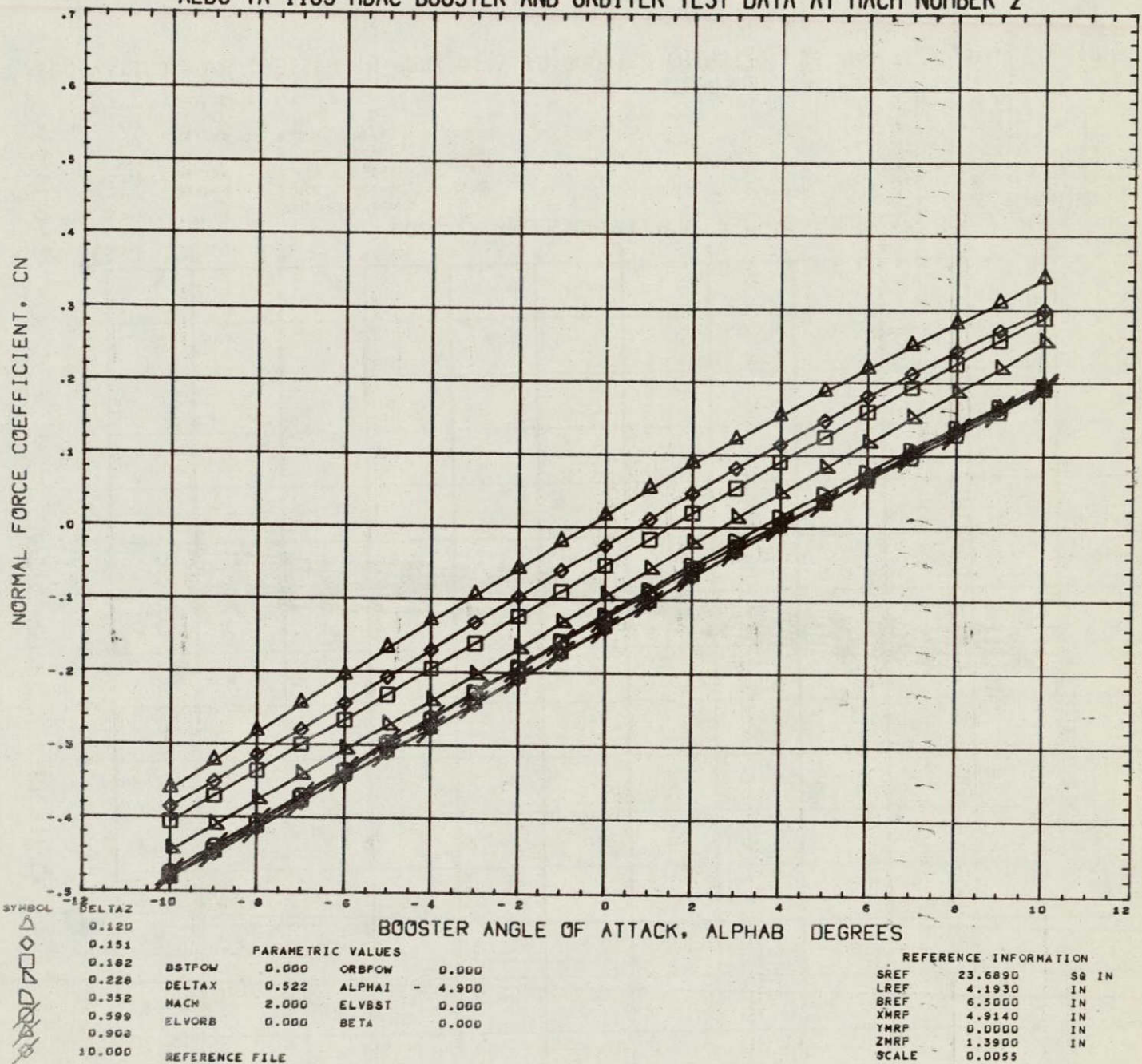


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



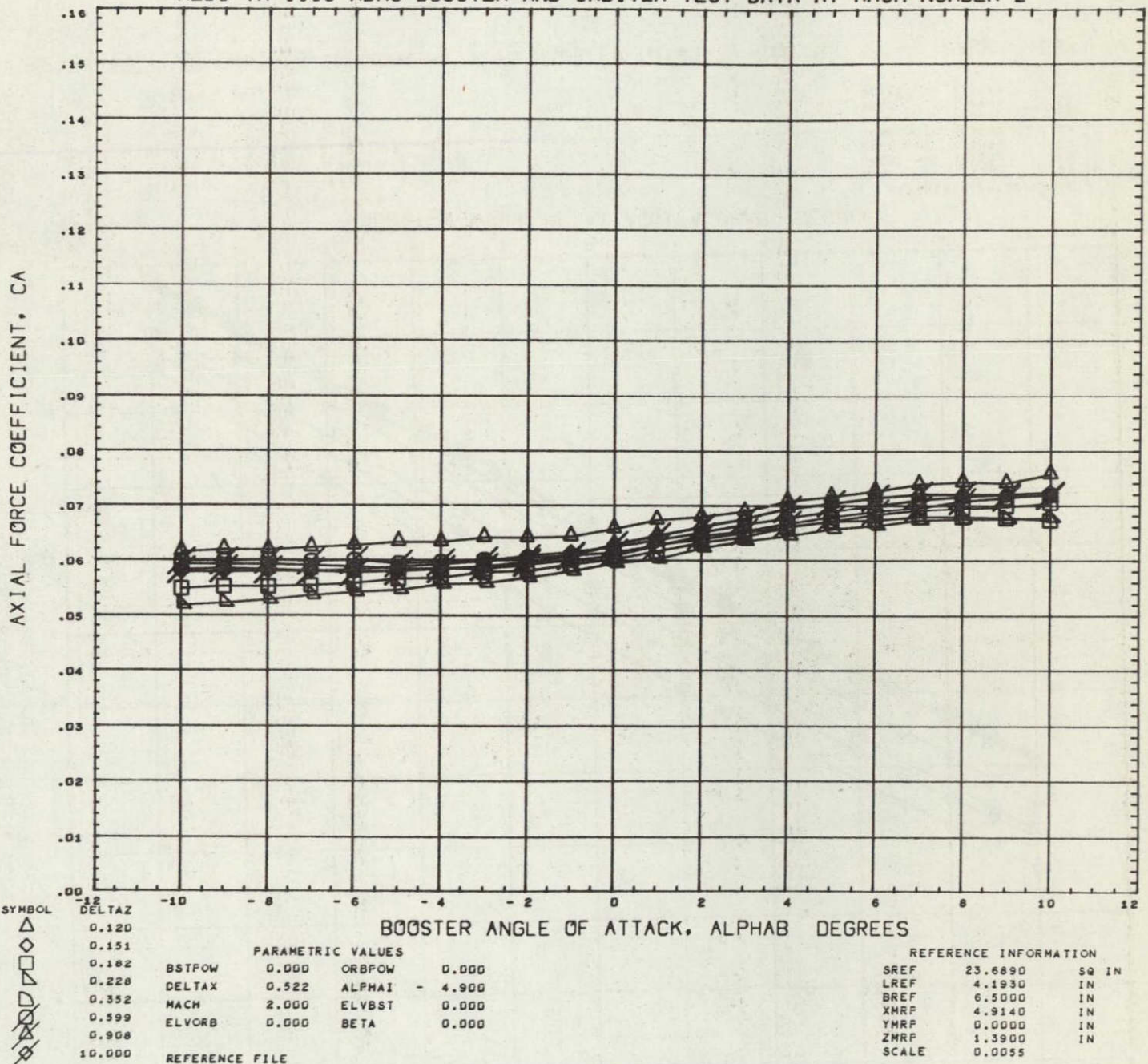


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



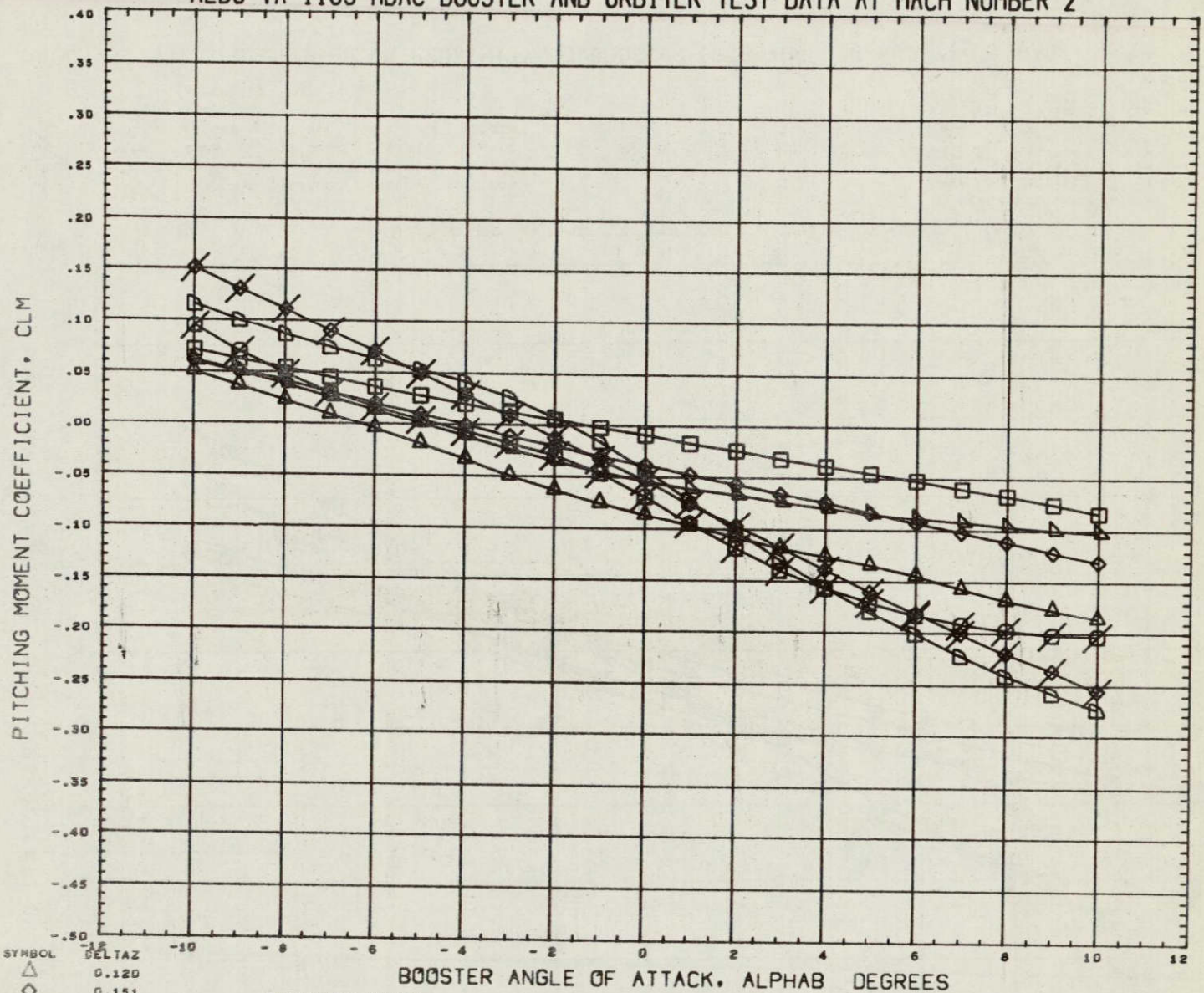


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

## PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTAZ	-0.391	ALPHA1	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

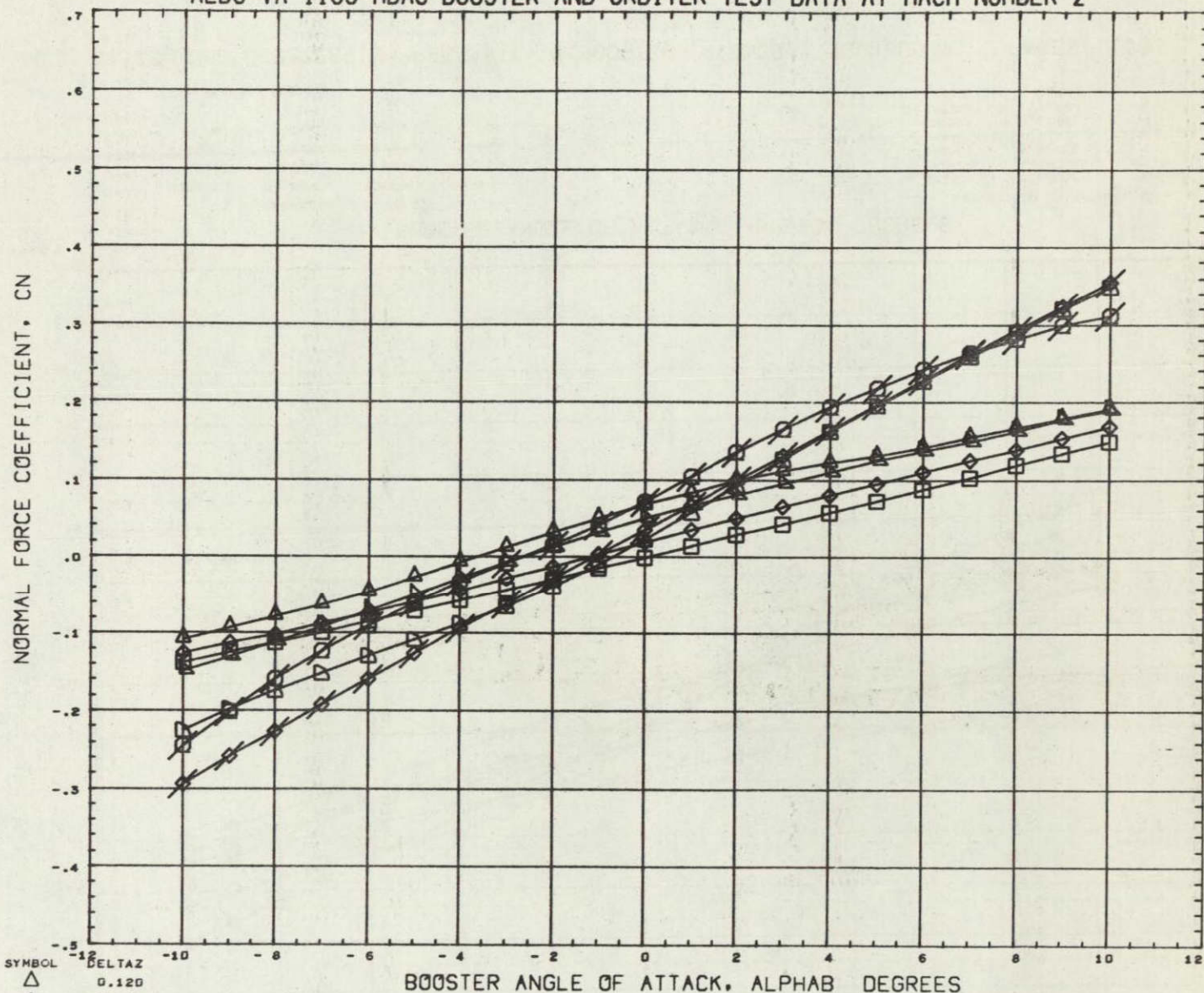
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

BSTFOW  
DELTA  
MACH  
ELVORB

## PARAMETRIC VALUES

50.000 ORBPOW 100.000  
0.391 ALPHAI 0.000  
2.000 ELVBST 0.000  
0.000 BETA 0.000

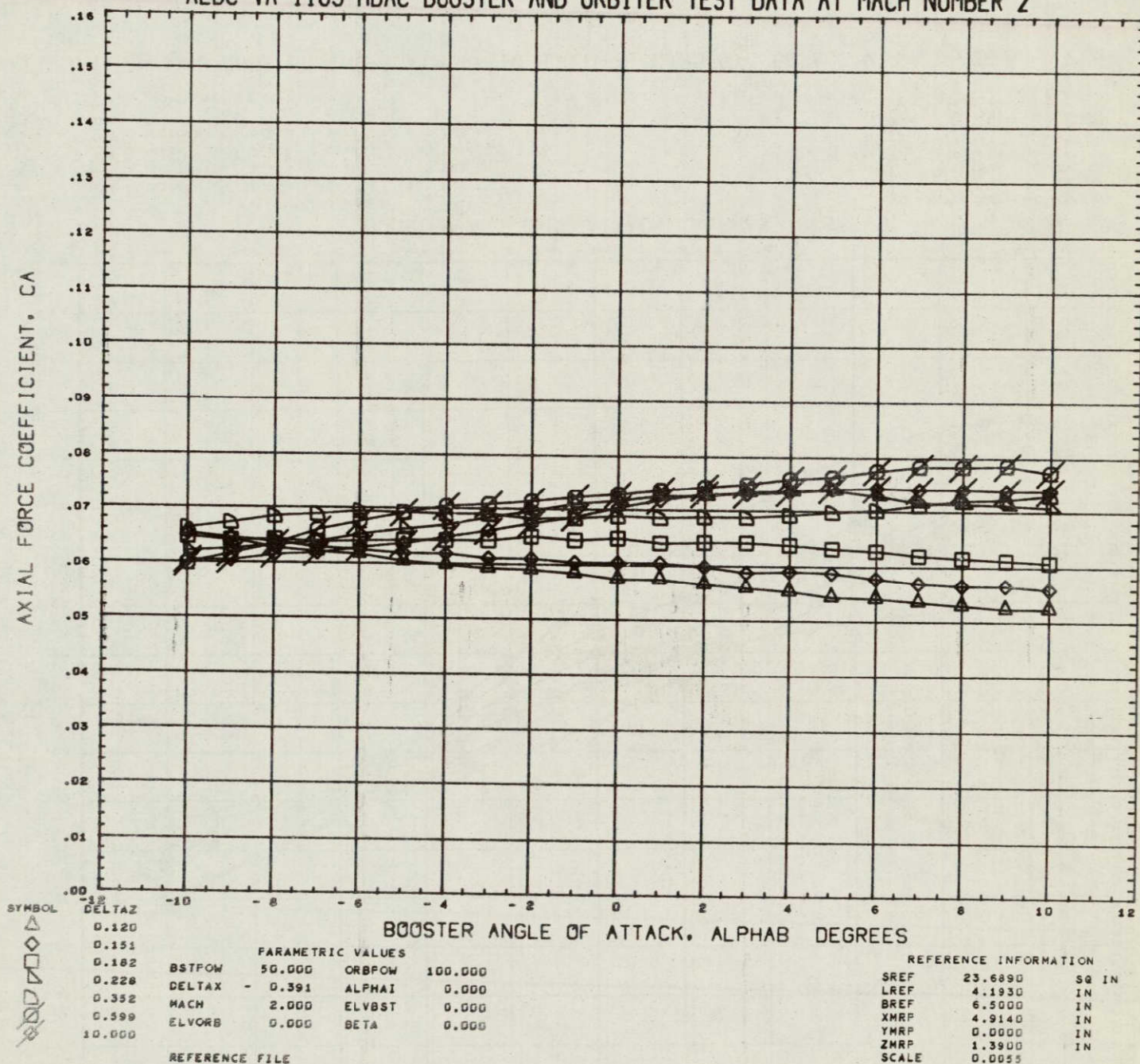
## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055

REFERENCE FILE

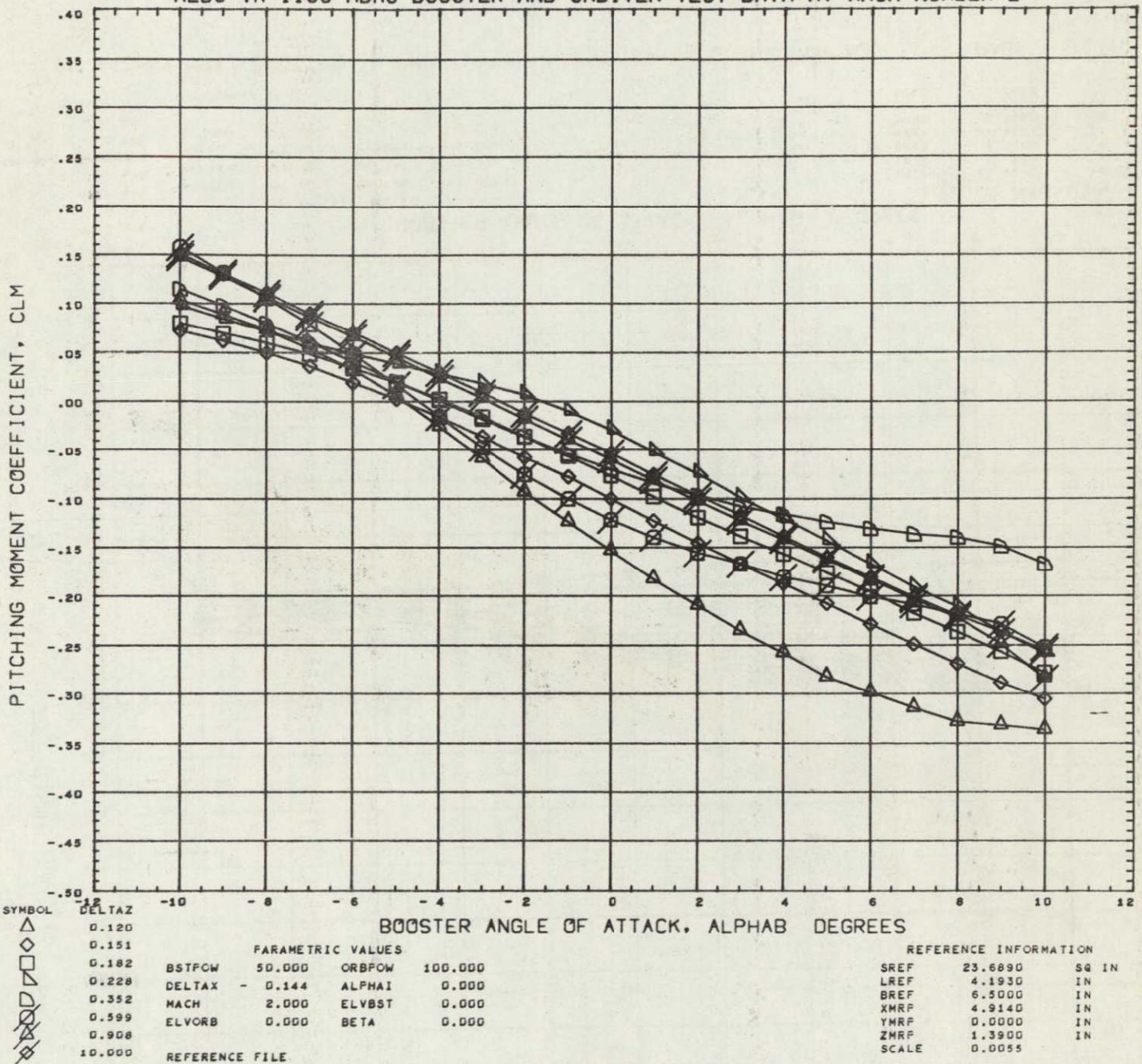


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



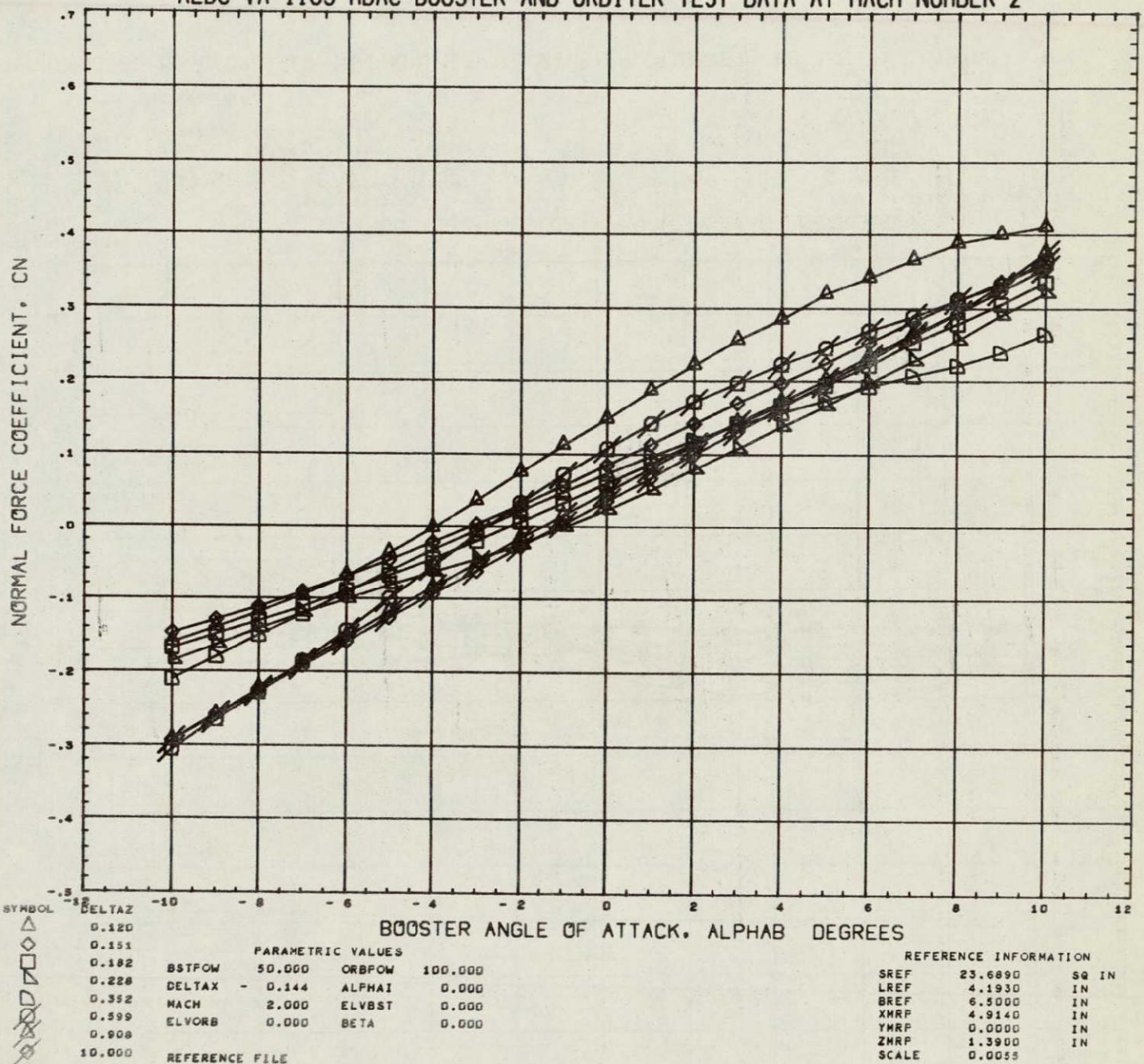


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



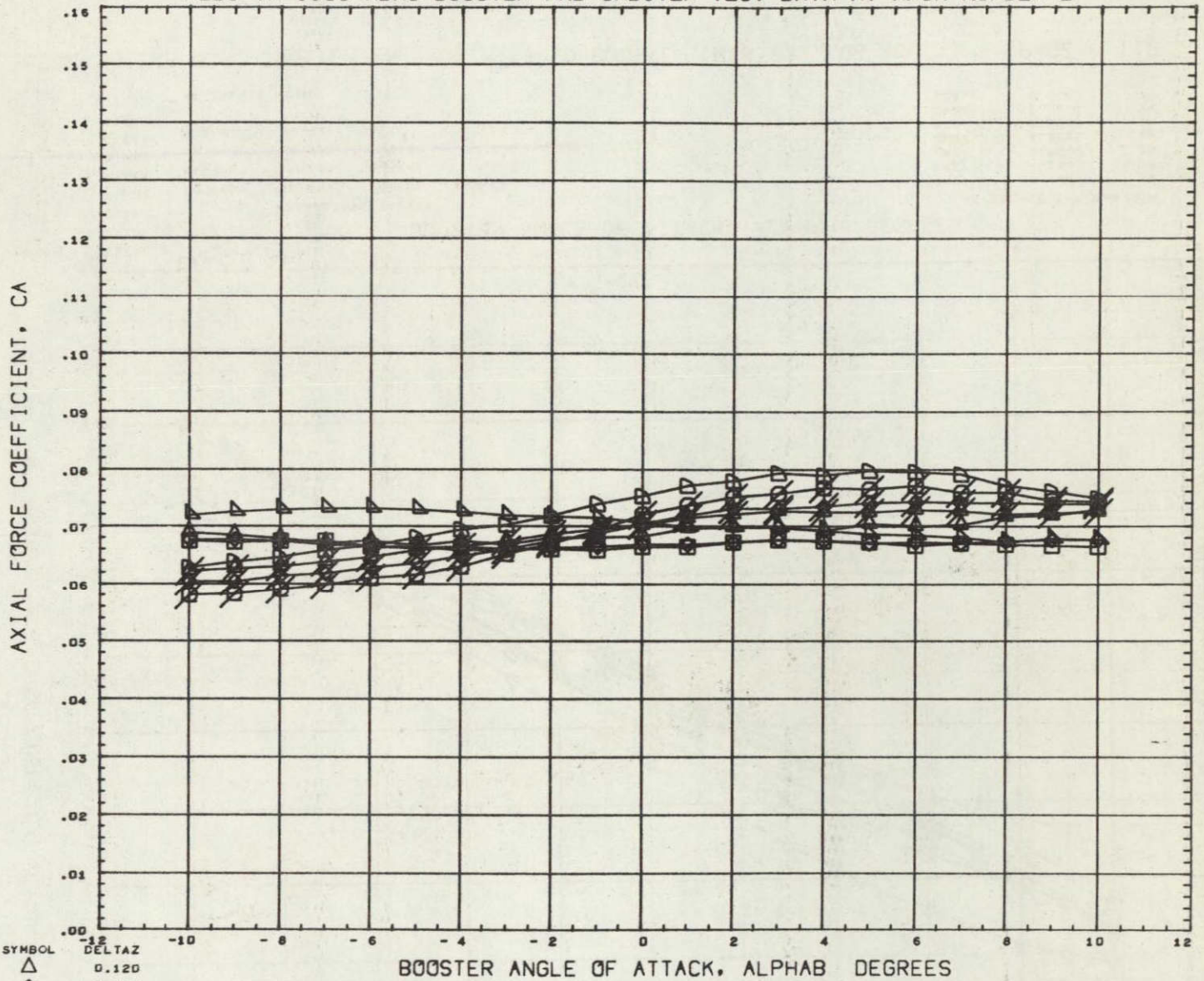


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\triangle$   
 $\square$   
 $\diamond$   
 $\nabla$   
 $\circ$   
 $\times$   
 $\otimes$

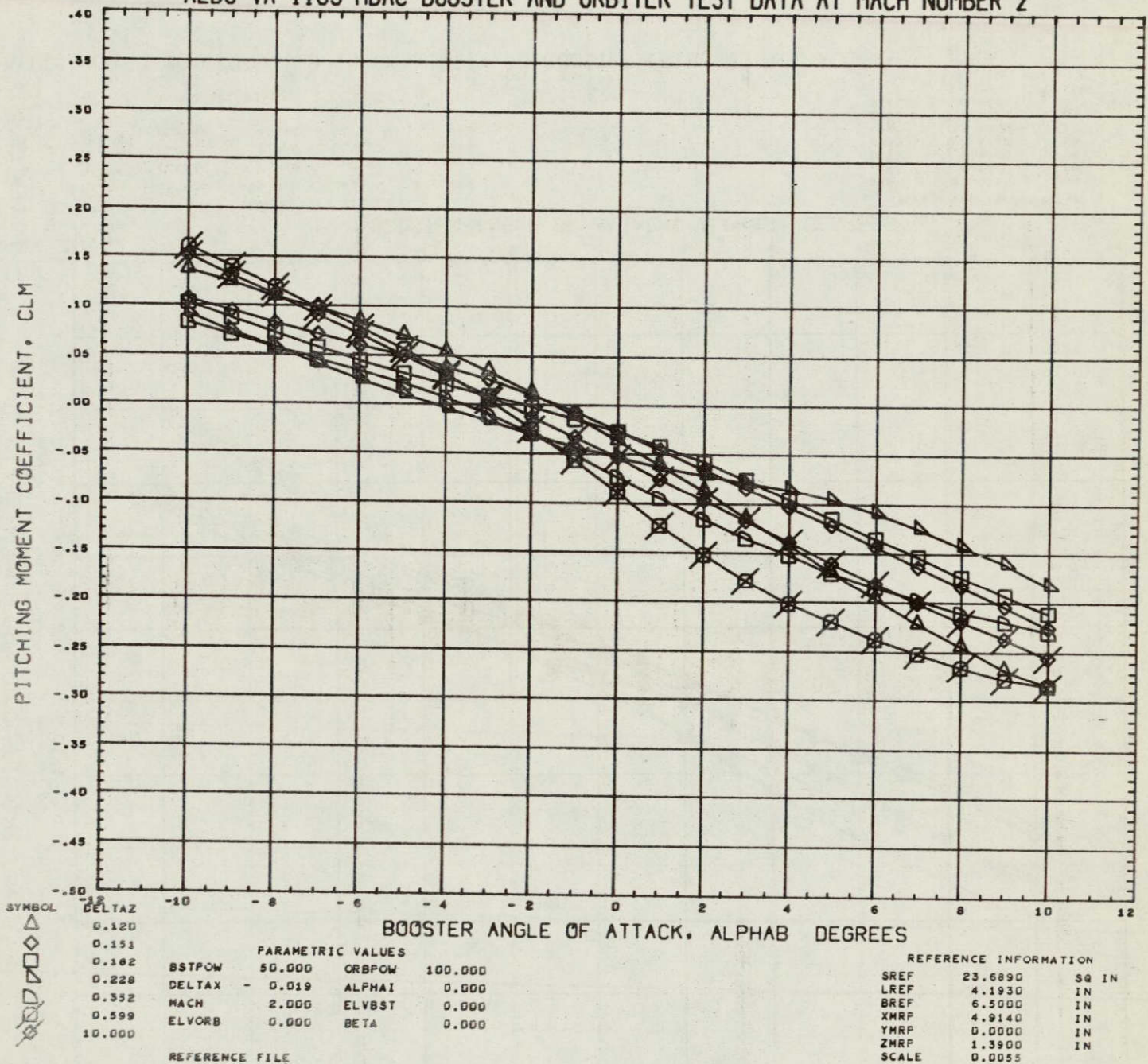
DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

PARAMETRIC VALUES  
 BSTFOW 50.000 ORBFOW 100.000  
 DELTAX - 0.144 ALPHAI 0.000  
 MACH 2.000 ELVBST 0.000  
 ELVORB 0.000 BETA 0.000  
 REFERENCE FILE

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

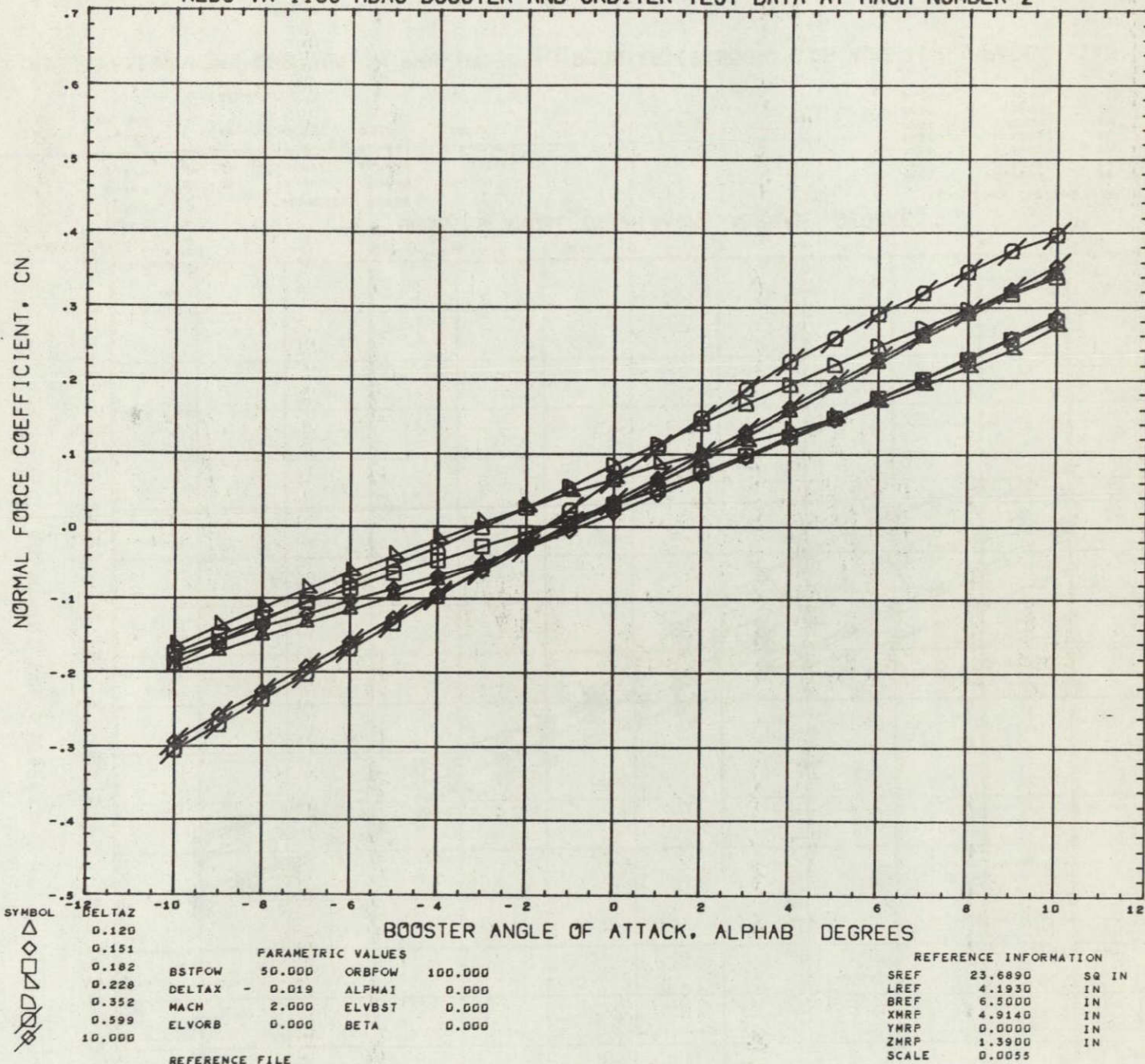


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





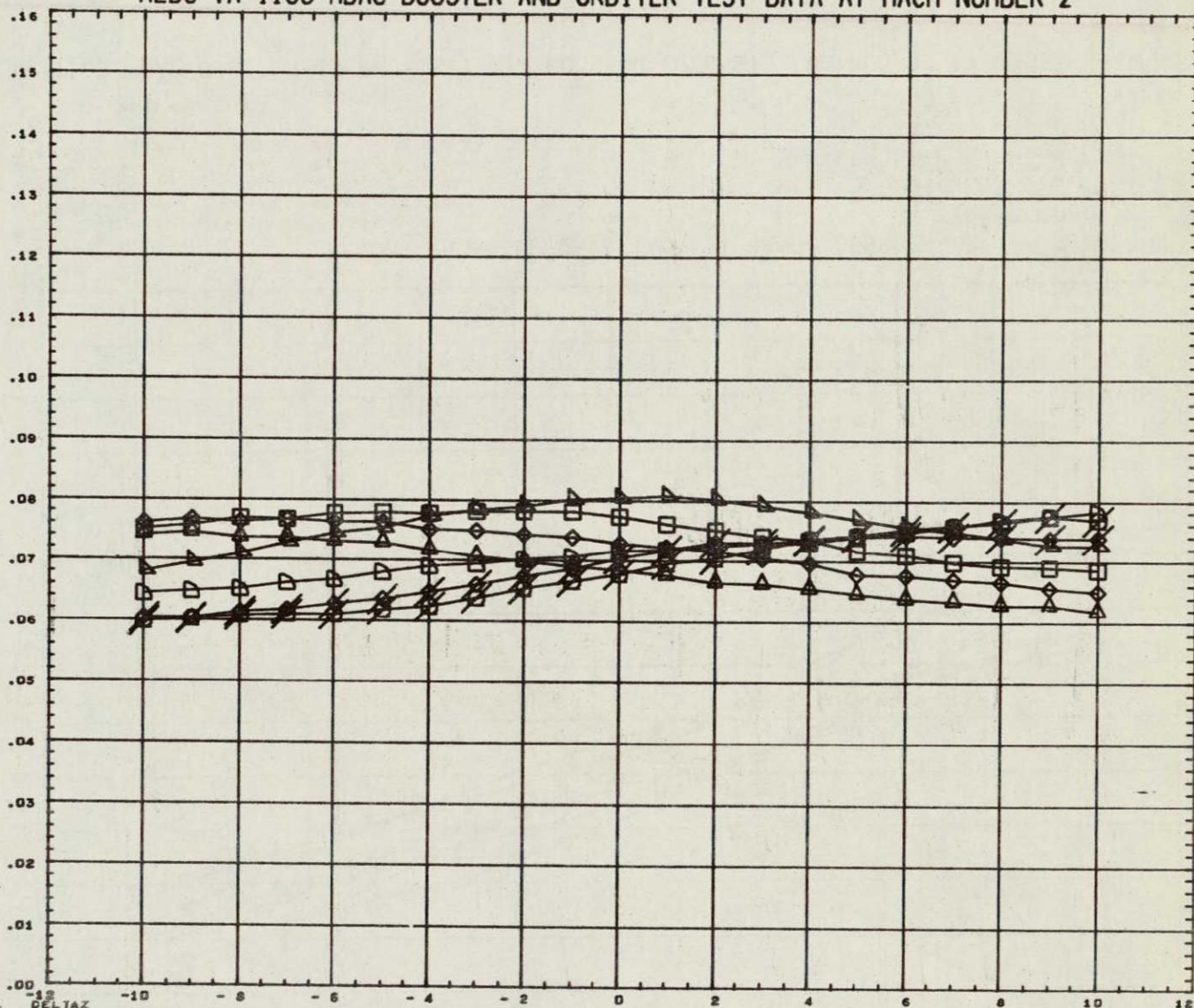
# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8580) 06 AUG 71 PAGE 116



## AXIAL FORCE COEFFICIENT, CA



BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES

SYMBOL

△  
◇  
□  
▽  
▢  
~~◇~~  
~~◇~~

**-1<sup>st</sup>**  
**DELTA Z**  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

### PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTA	- 0.019	ALPHA	0.000
NACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

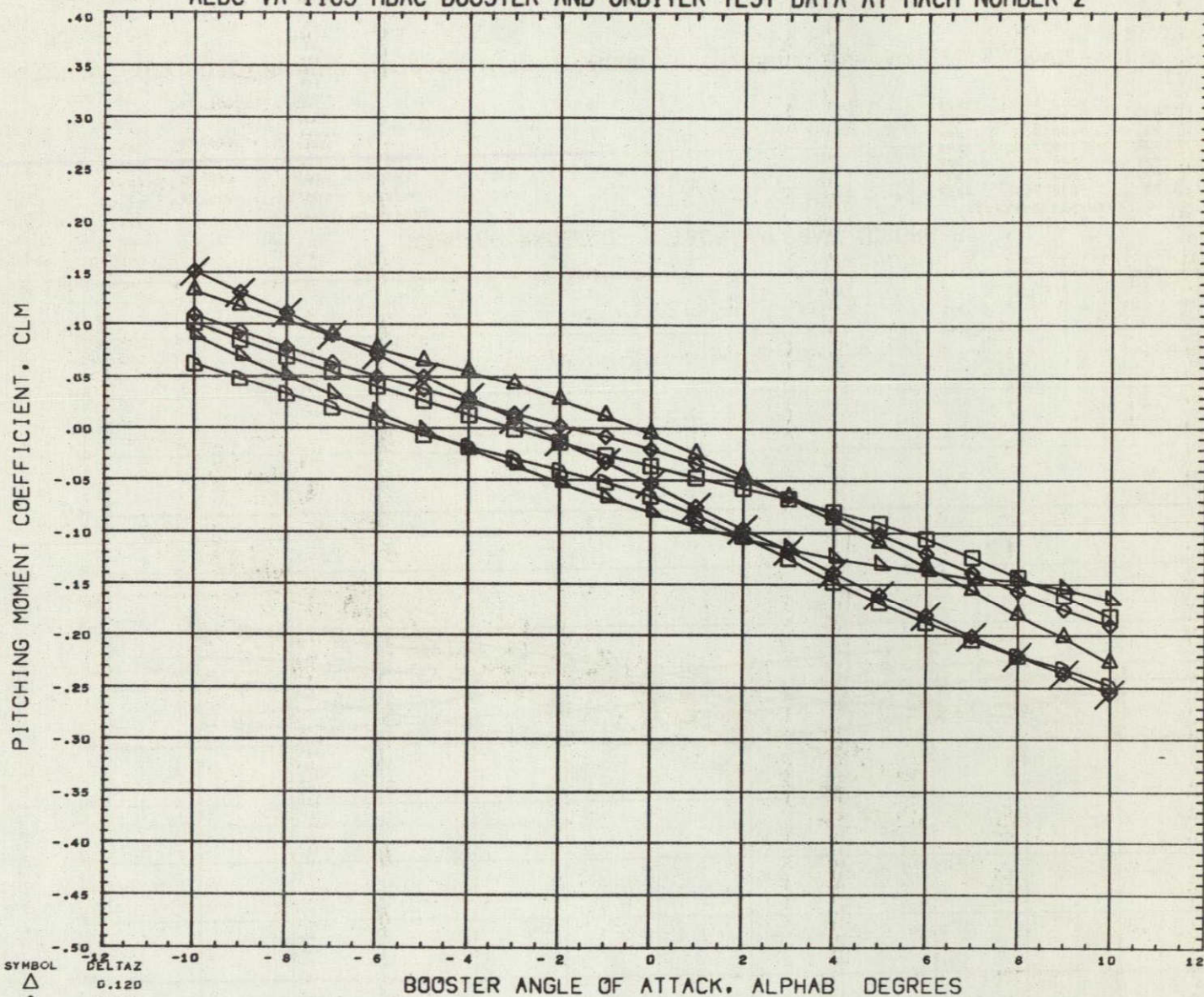
### REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0035	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 △  
 ◇  
 □  
 ○  
 ×  
 +  
 \*
 .

DELTA Z  
 0.120  
 0.151  
 0.192  
 0.228  
 0.352  
 10.000

BSTPOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

50.000 ORBPOW 100.000  
 0.042 ALPHA1 0.000  
 2.000 ELVBST 0.000  
 0.000 BETA 0.000

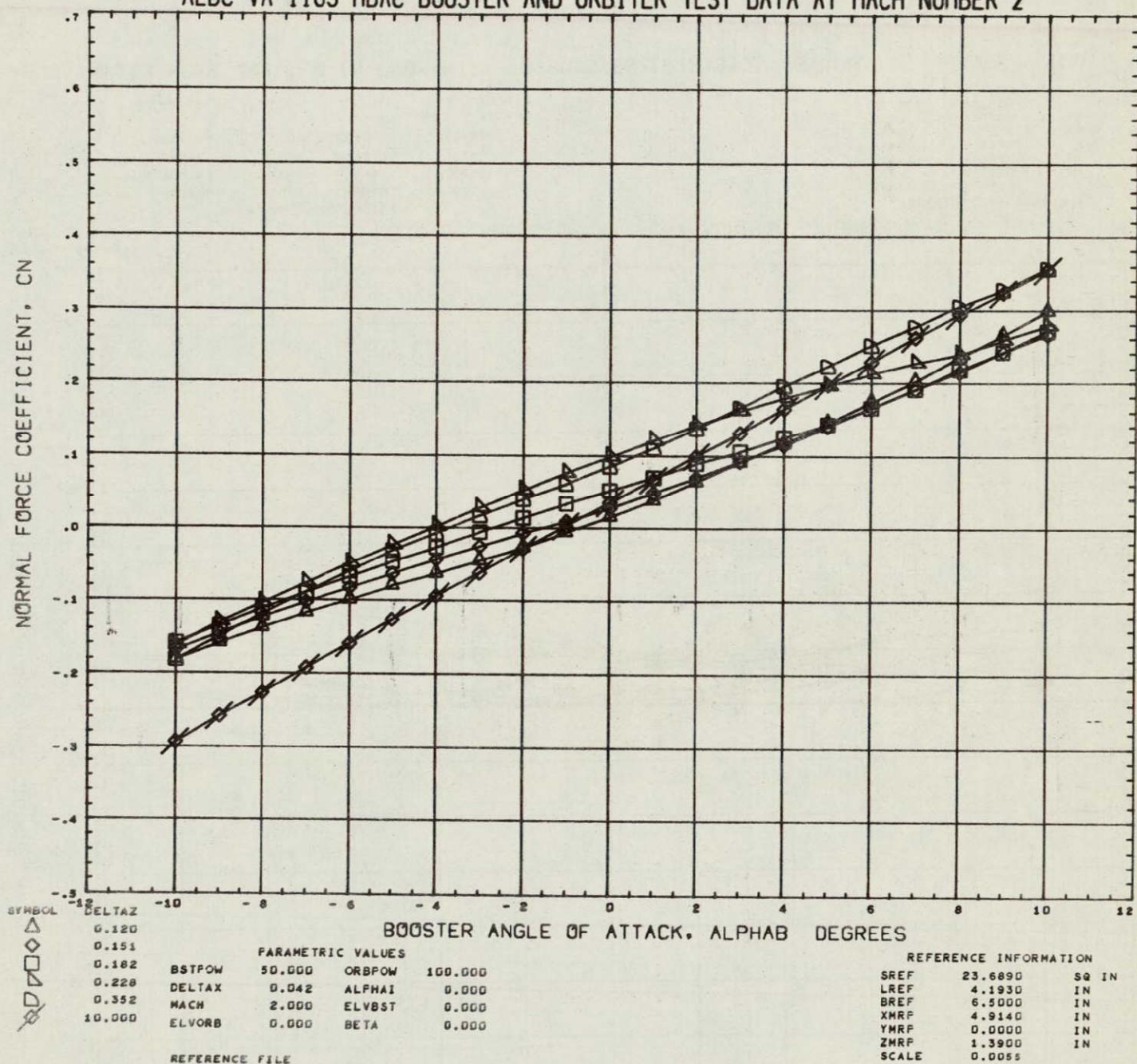
## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

## REFERENCE FILE

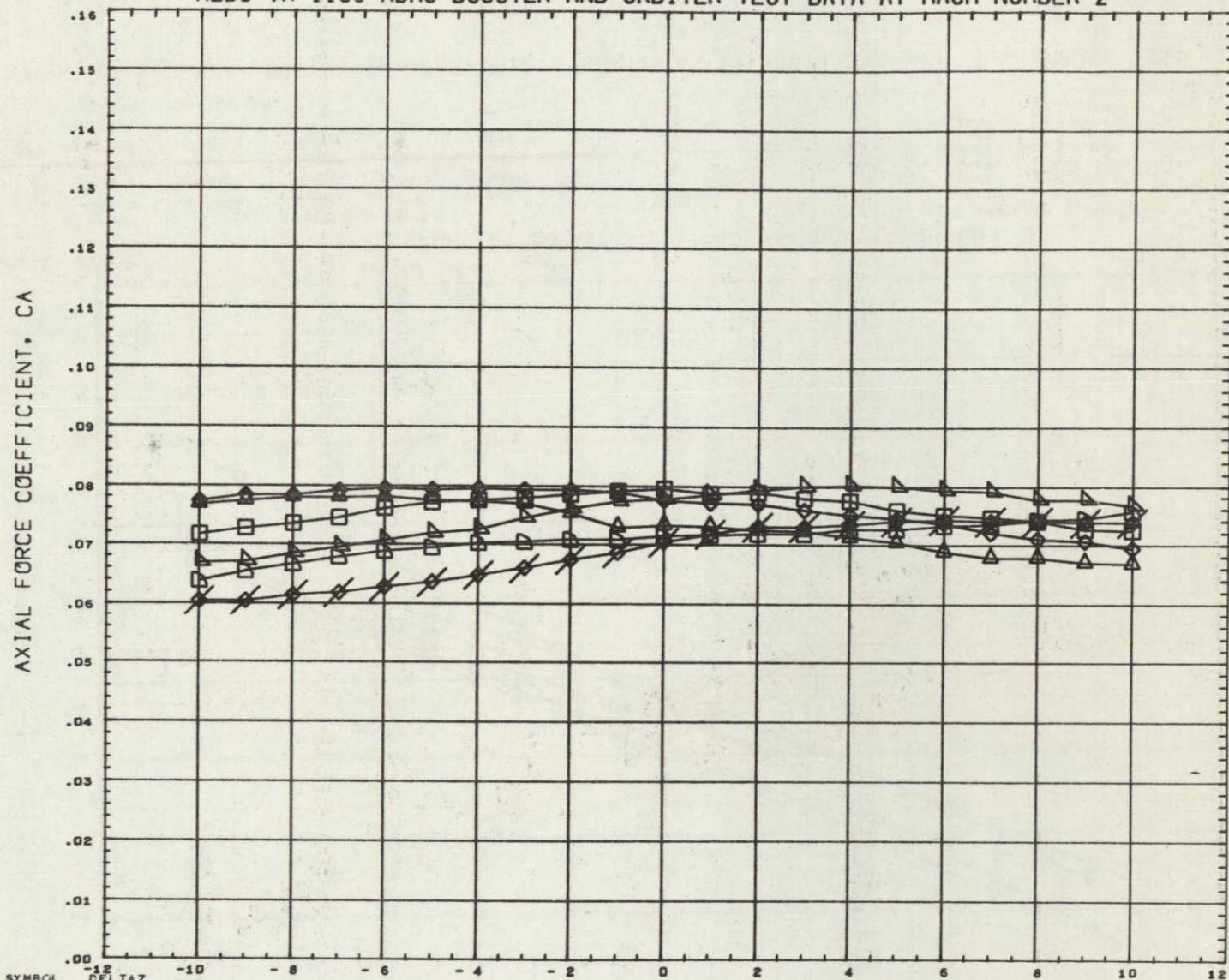


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\triangle$   
 $\diamond$   
 $\square$   
 $\nabla$   
 $\times$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

BSTPOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

50.000 ORBPOW 100.000  
 0.042 ALPHA1 0.000  
 2.000 ELVBST 0.000  
 0.000 BETA 0.000

## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

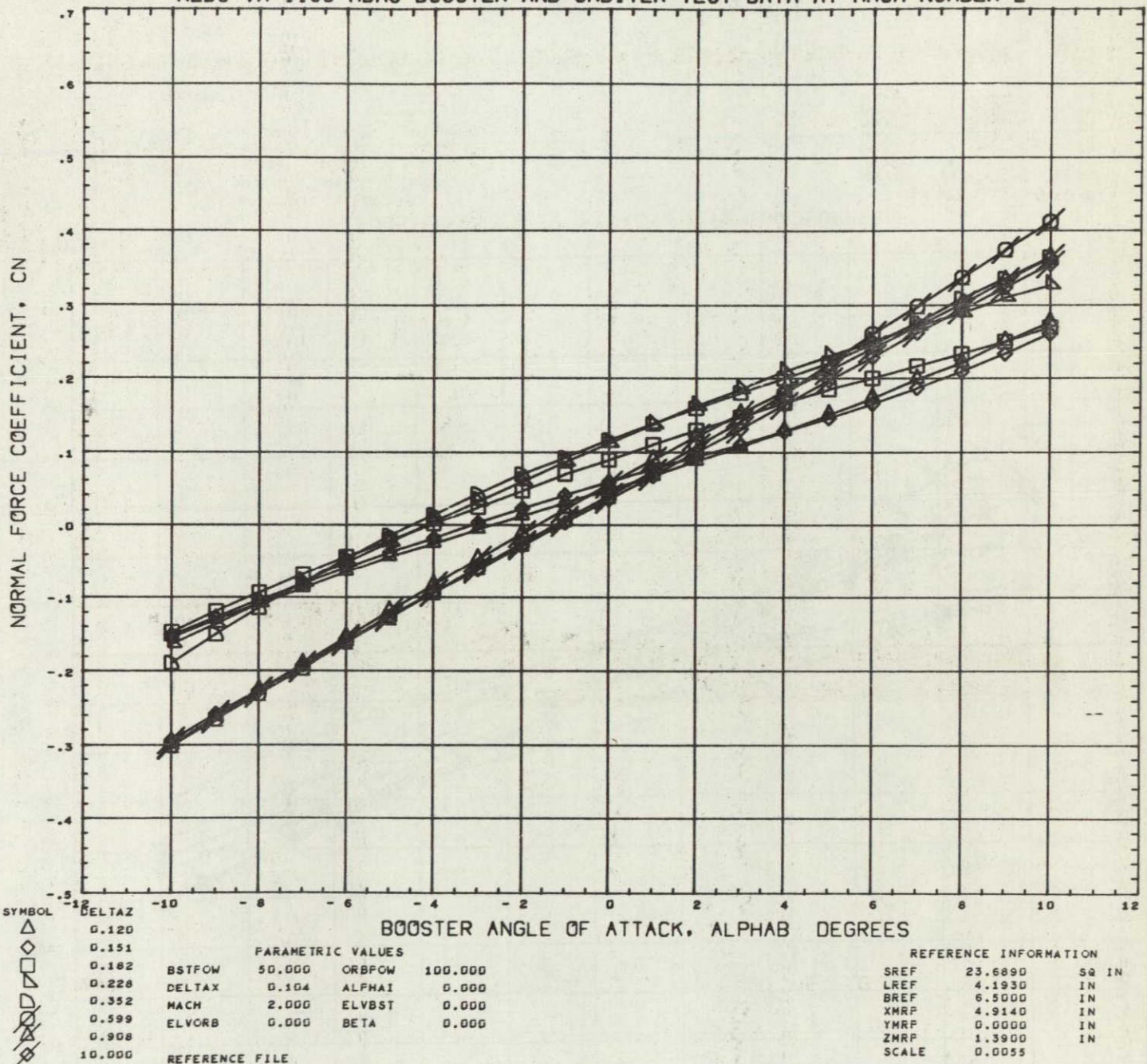
## REFERENCE FILE





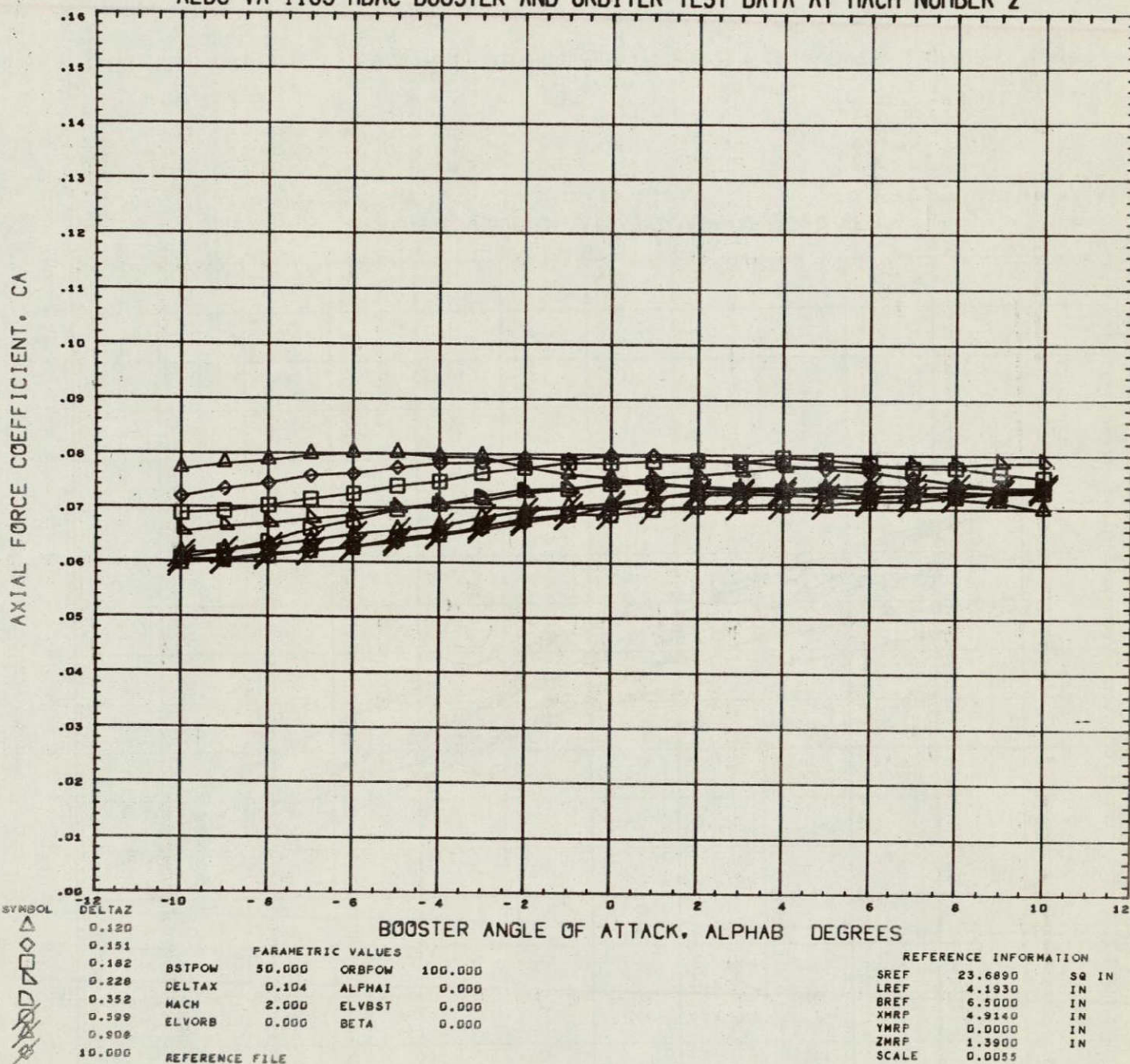


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



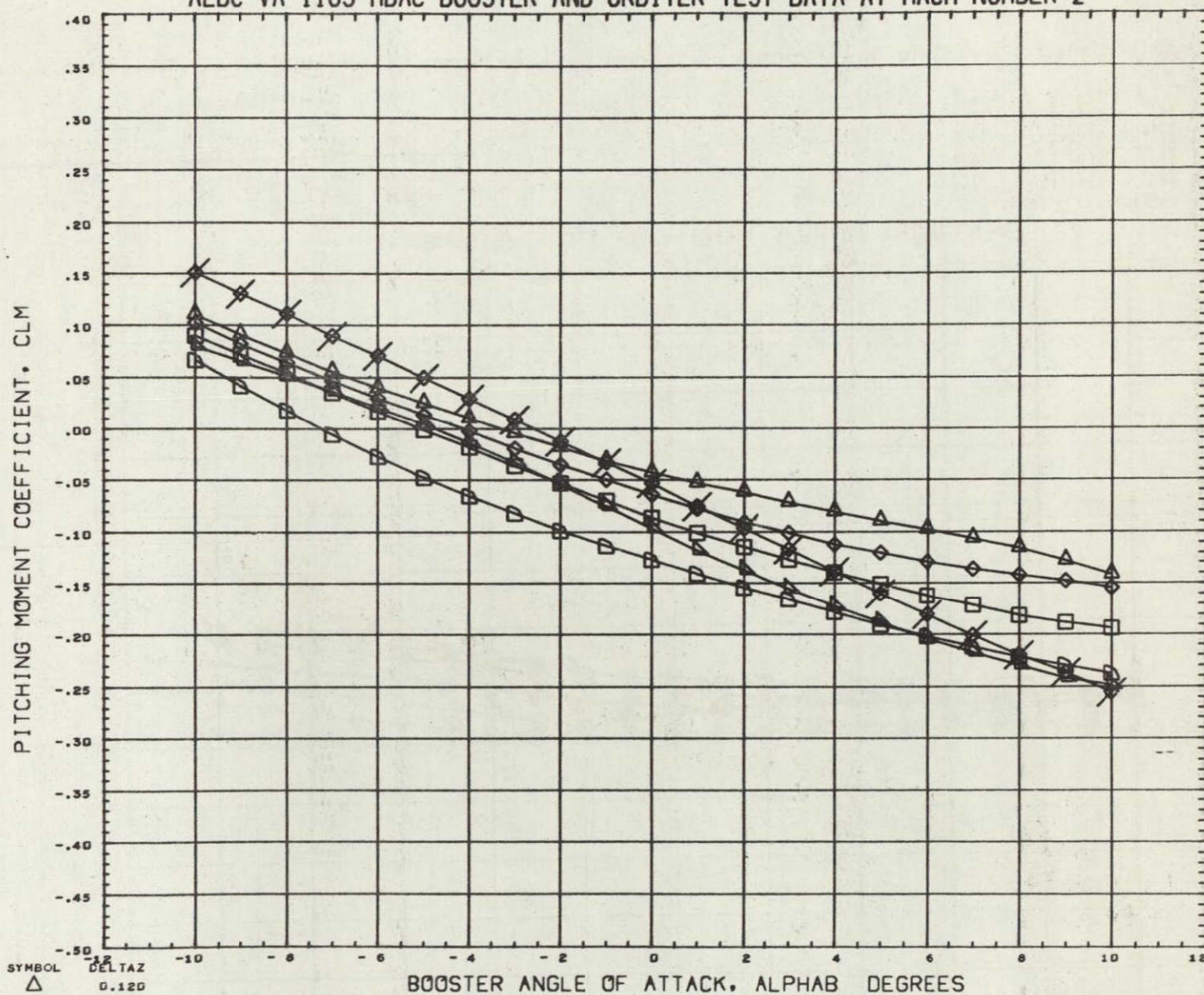


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\square$   
 $\diamond$   
 $\times$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

BSTPOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

50.000 ORBPOW 100.000  
 0.166 ALPHA1 0.000  
 2.000 ELVBST 0.000  
 0.000 BETA 0.000

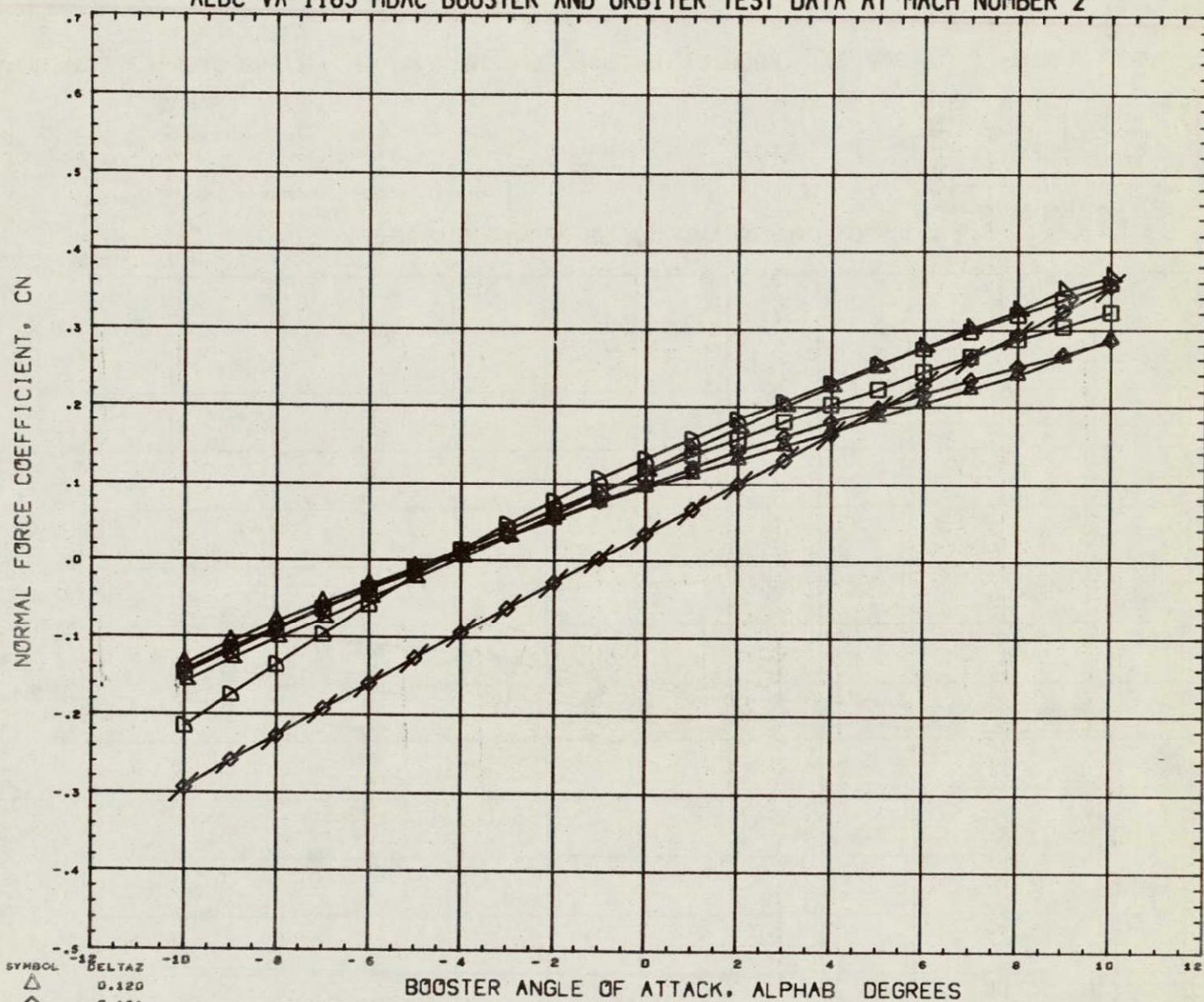
## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

## REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

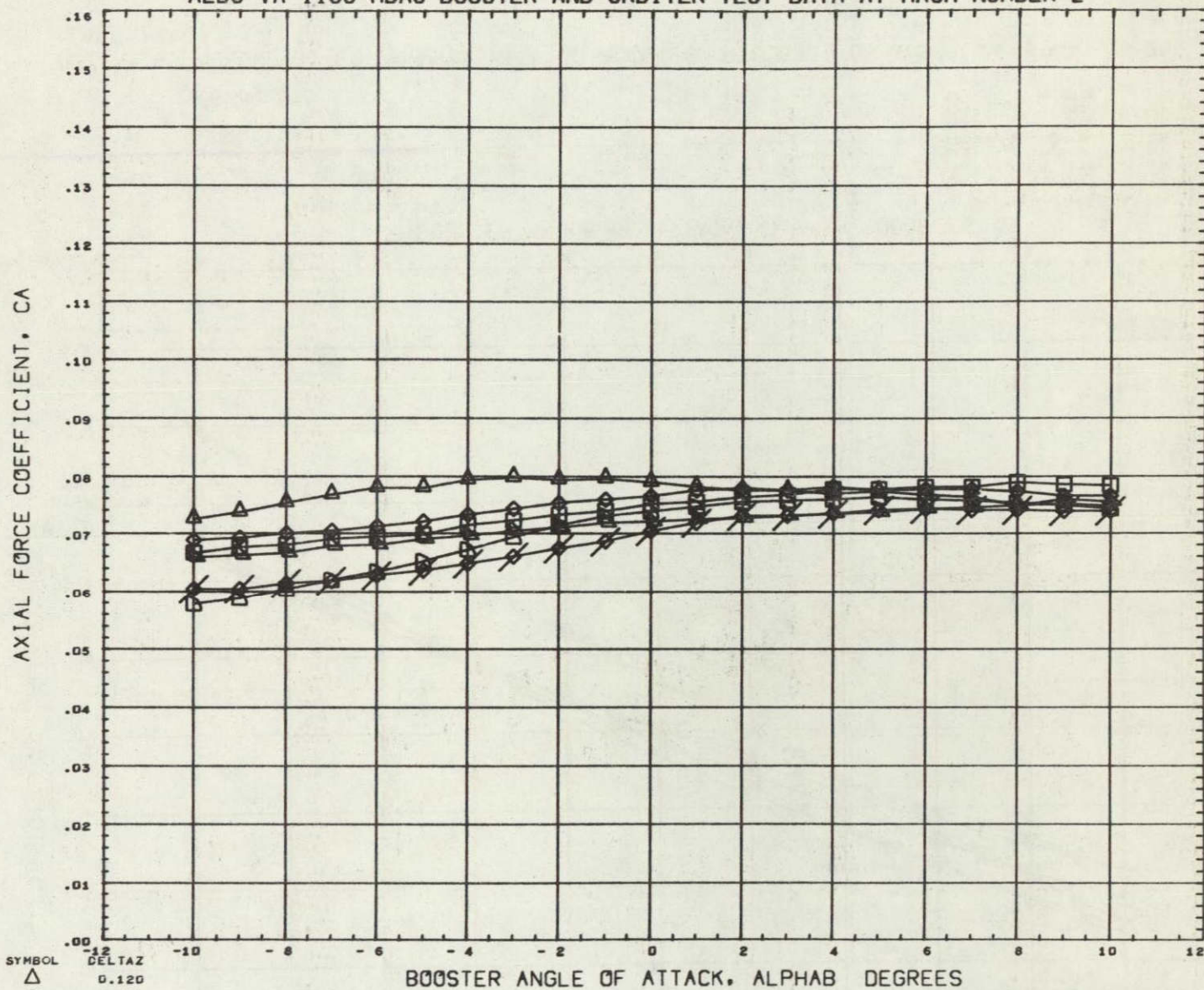


SYMBOL	DELTA Z	PARAMETRIC VALUES	REFERENCE INFORMATION
◇	0.120	BSTPOW 50.000 ORBPOW 100.000	SREF 23.6890 50 IN
◇	0.151	DELTA X 0.166 ALPHAI 0.000	LREF 4.1930 IN
◇	0.182	MACH 2.000 ELVBST 0.000	BREF 6.5000 IN
◇	0.228	ELVORS 0.000 BETA 0.000	XMRP 4.9140 IN
◇	0.352		YMRP 0.0000 IN
◇	10.000		ZMRP 1.3900 IN
			SCALE 0.0055

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\triangle$   
 $\square$   
 $\diamond$   
 $\times$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

BSTFOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

50.000 ORB FOW 100.000  
 0.166 ALPHAI 0.000  
 2.000 ELVBST 0.000  
 0.000 BETA 0.000

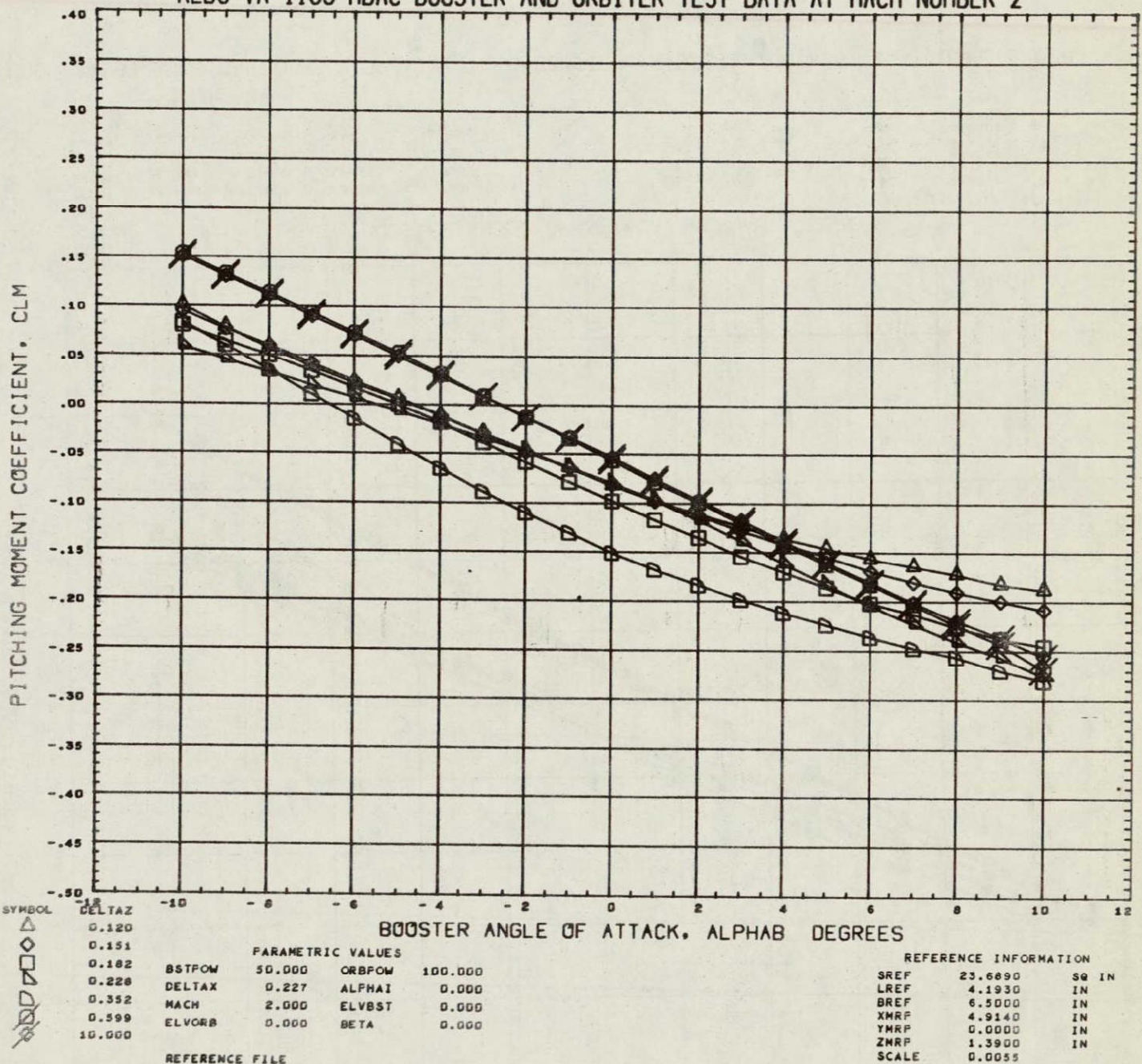
## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

REFERENCE FILE



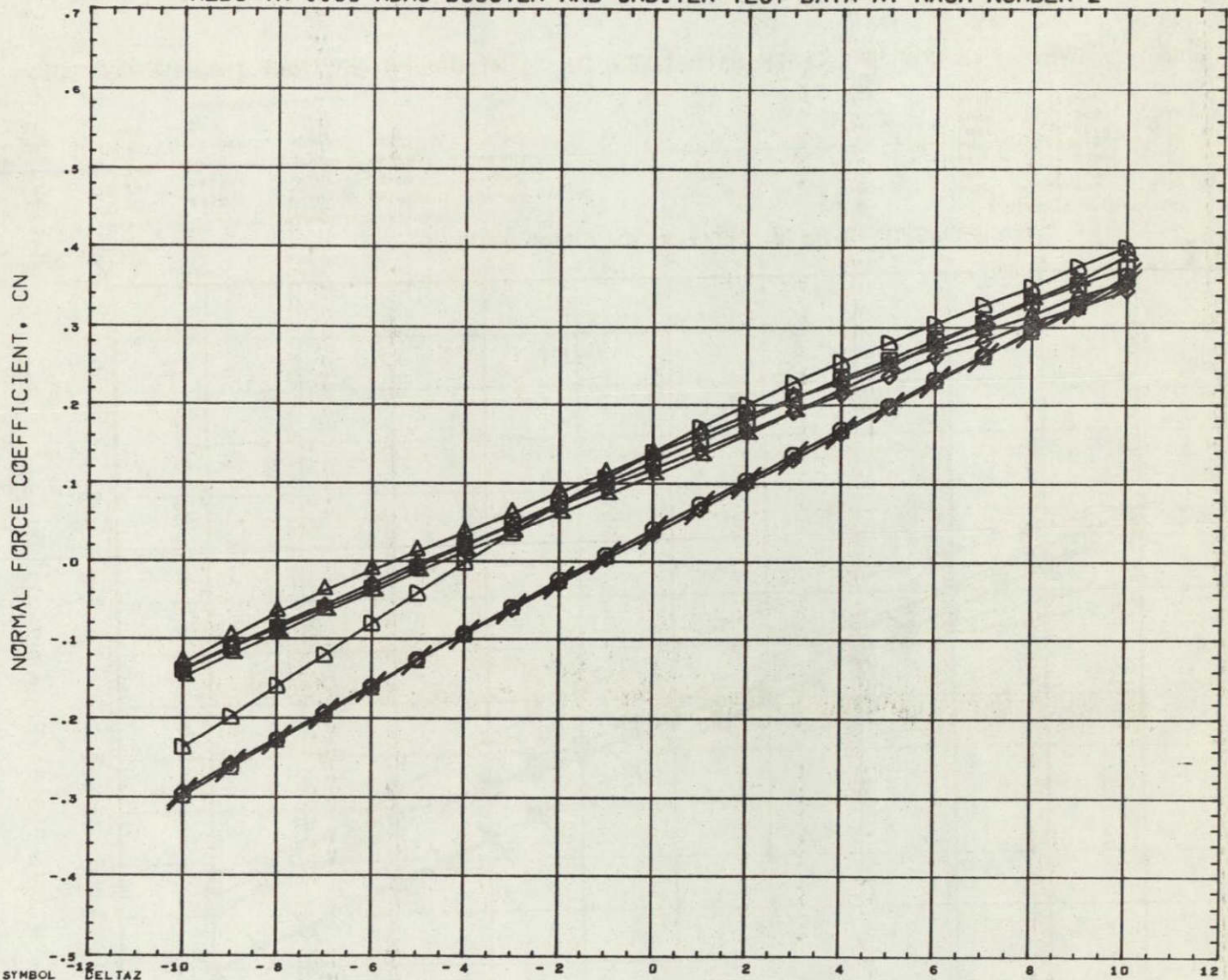
# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





5

# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

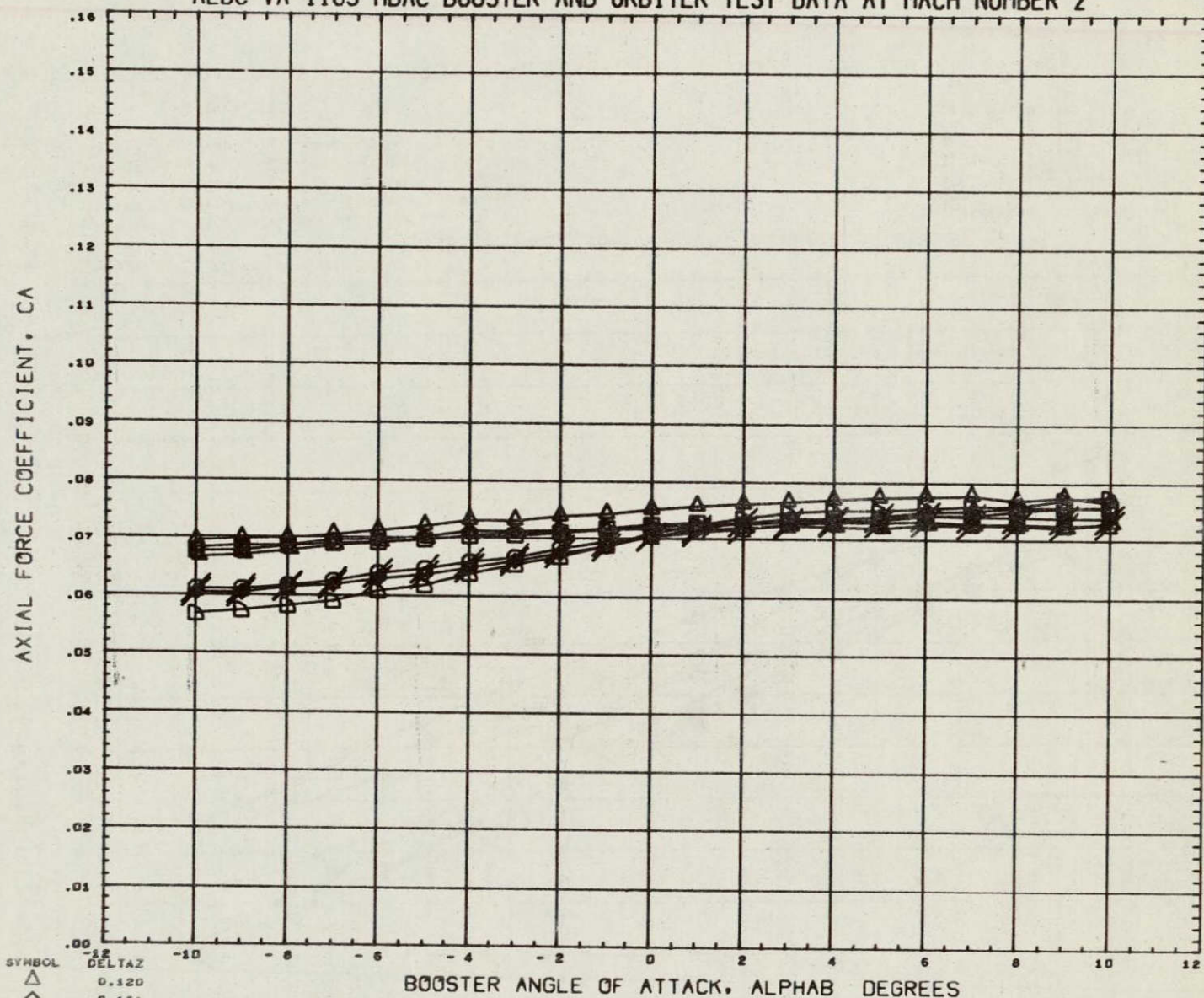


SYMBOL	DELTA Z	PARAMETRIC VALUES	REFERENCE INFORMATION
△	0.120	BSTPOW 50.000 ORBPOW 100.000	SREF 23.6890 SQ IN
◇	0.151		LREF 4.1930 IN
□	0.182	DELTA X 0.227 ALPHAI 0.000	BREF 6.5000 IN
◇	0.228	MACH 2.000 ELVBST 0.000	XMRP 4.9140 IN
◇	0.352	ELVORB 0.000 BETA 0.000	YMRP 0.0000 IN
◇	0.599		ZMRP 1.3900 IN
◇	10.000		SCALE 0.0055

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAZ  
0.120  
0.151  
0.182  
0.220  
0.352  
0.599  
10.000

## PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTAZ	0.227	ALPHA1	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

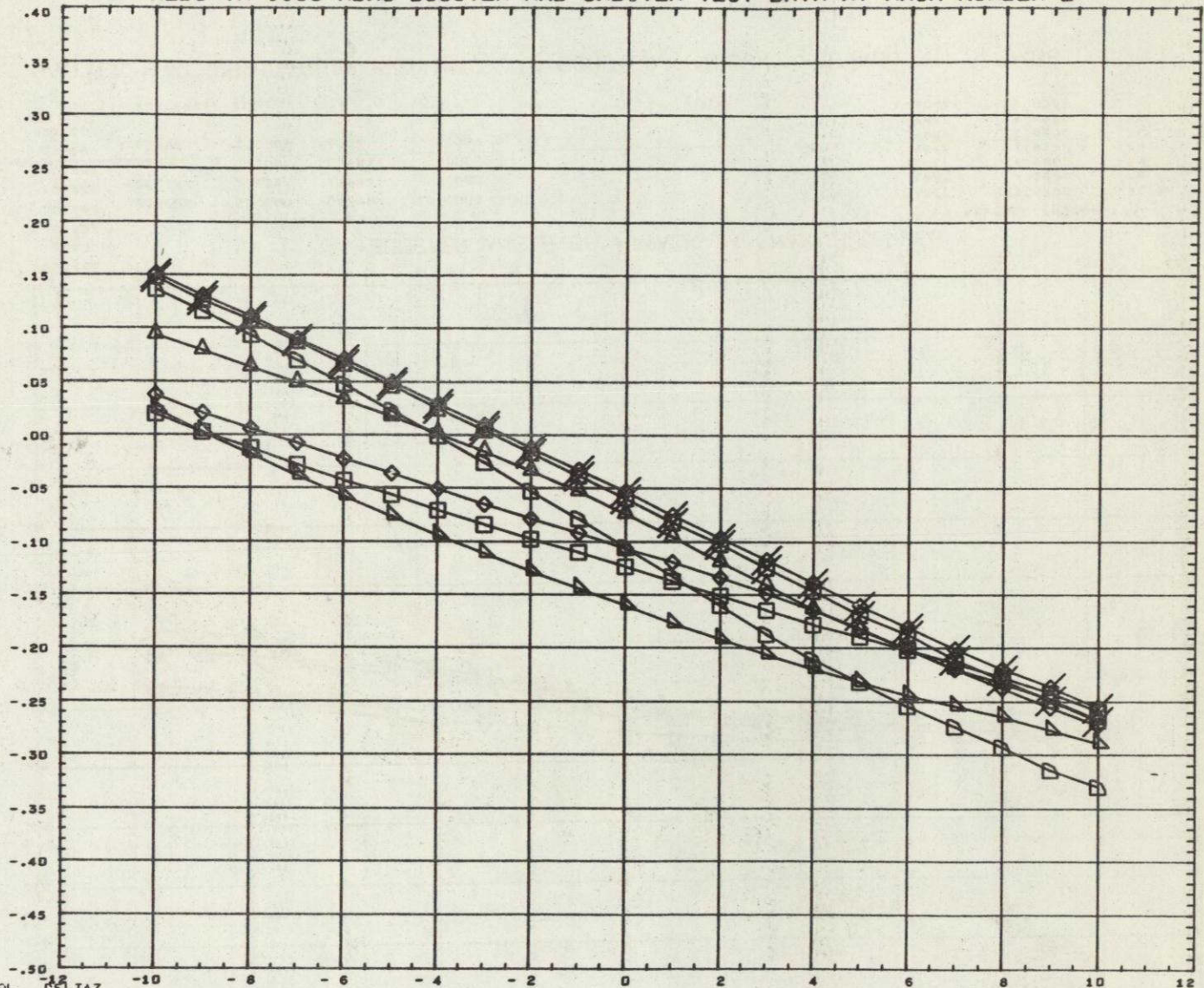
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



## PITCHING MOMENT COEFFICIENT, CLM



SYMBOL

DELTA Z

0.120
0.151
0.182
0.228
0.352
0.599
10.000

REFERENCE FILE

### PARAMETRIC VALUES

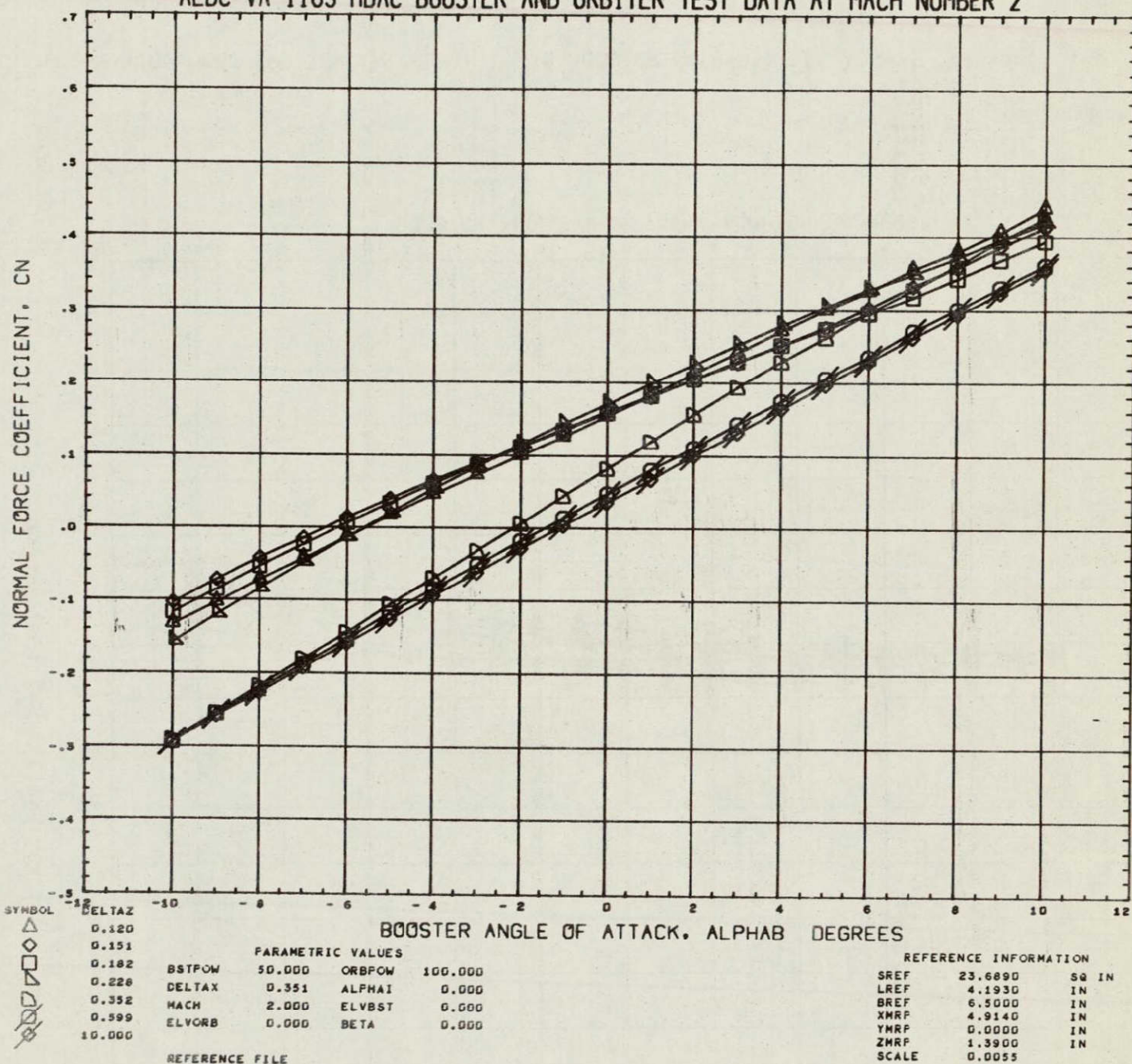
BSTPOW	50.000	ORBPOW	100.000
DELTA	0.351	ALPHA	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

### REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

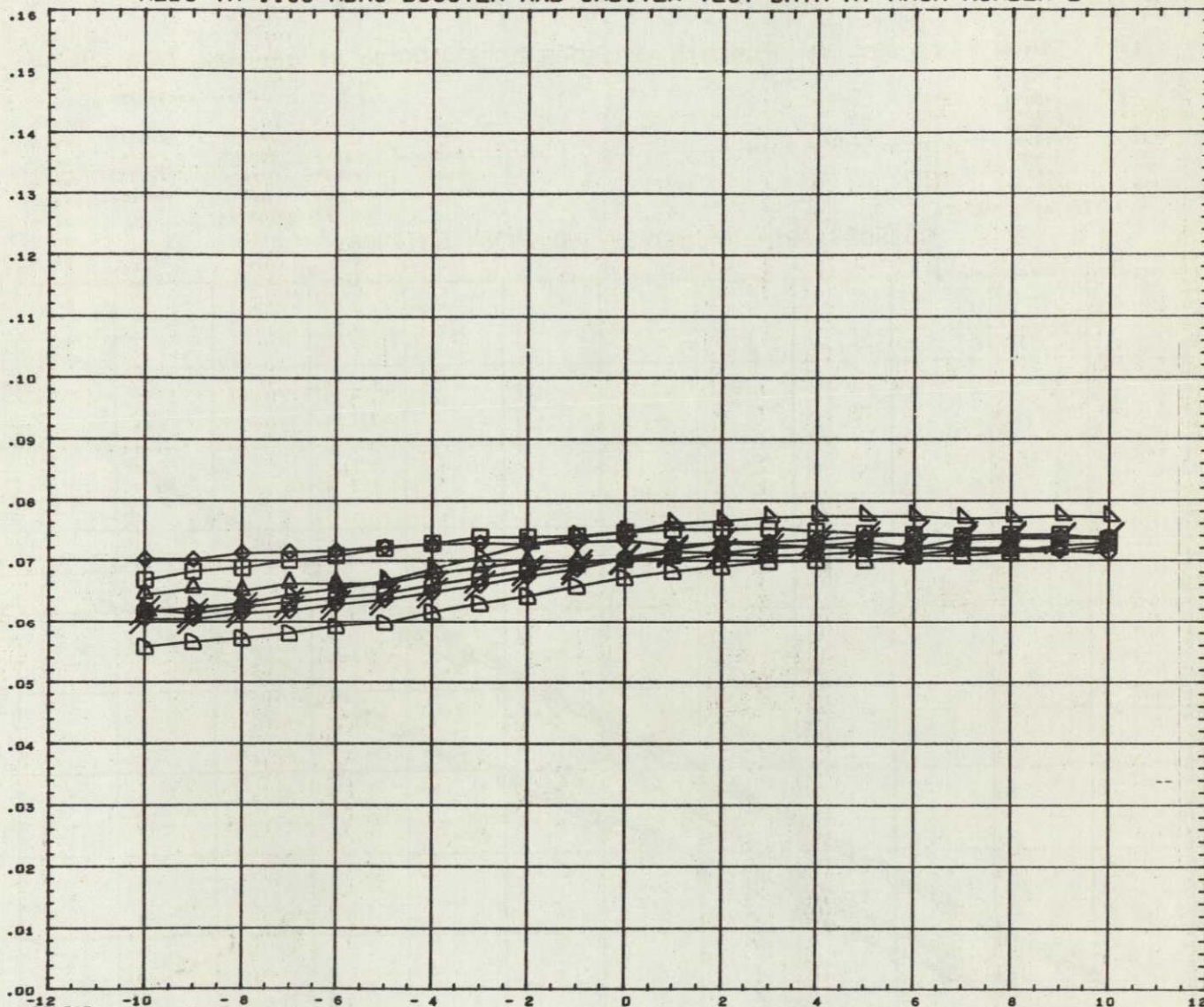


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





## AXIAL FORCE COEFFICIENT, CA



SYMBOL

-12  
DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

PARAMETRIC VALUES			
BSTFOW	50.000	ORBFOW	100.000
DELTAX	0.351	ALPHA1	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

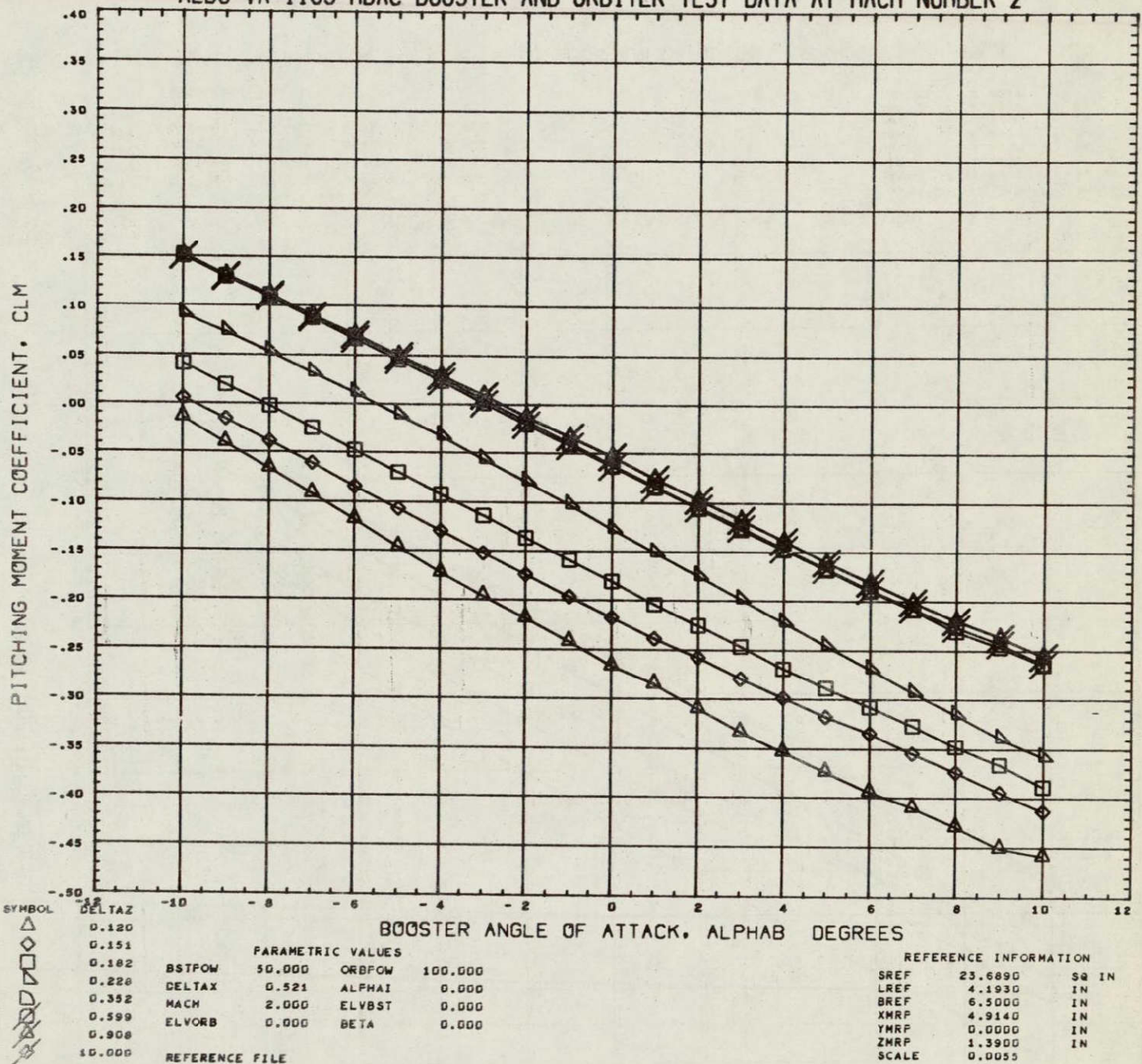
REFERENCE FILE

### REFERENCE INFORMATION

SREF	23.6890	SQ	IN
LREF	4.1930	IN	
BREF	6.5000	IN	
XMRP	4.9140	IN	
YMRP	0.0000	IN	
ZMRP	1.3900	IN	
SCALE	0.0055		

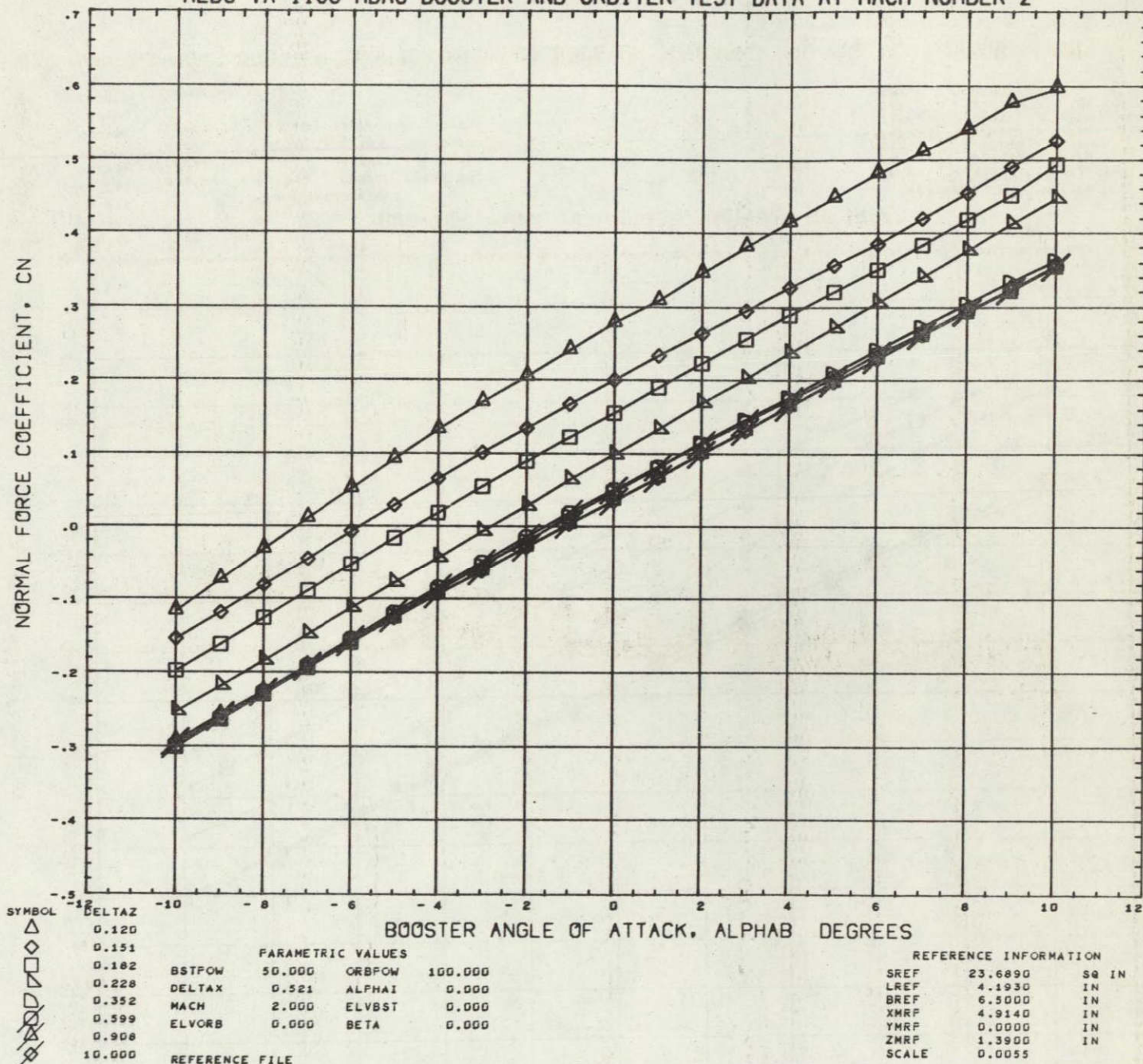


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



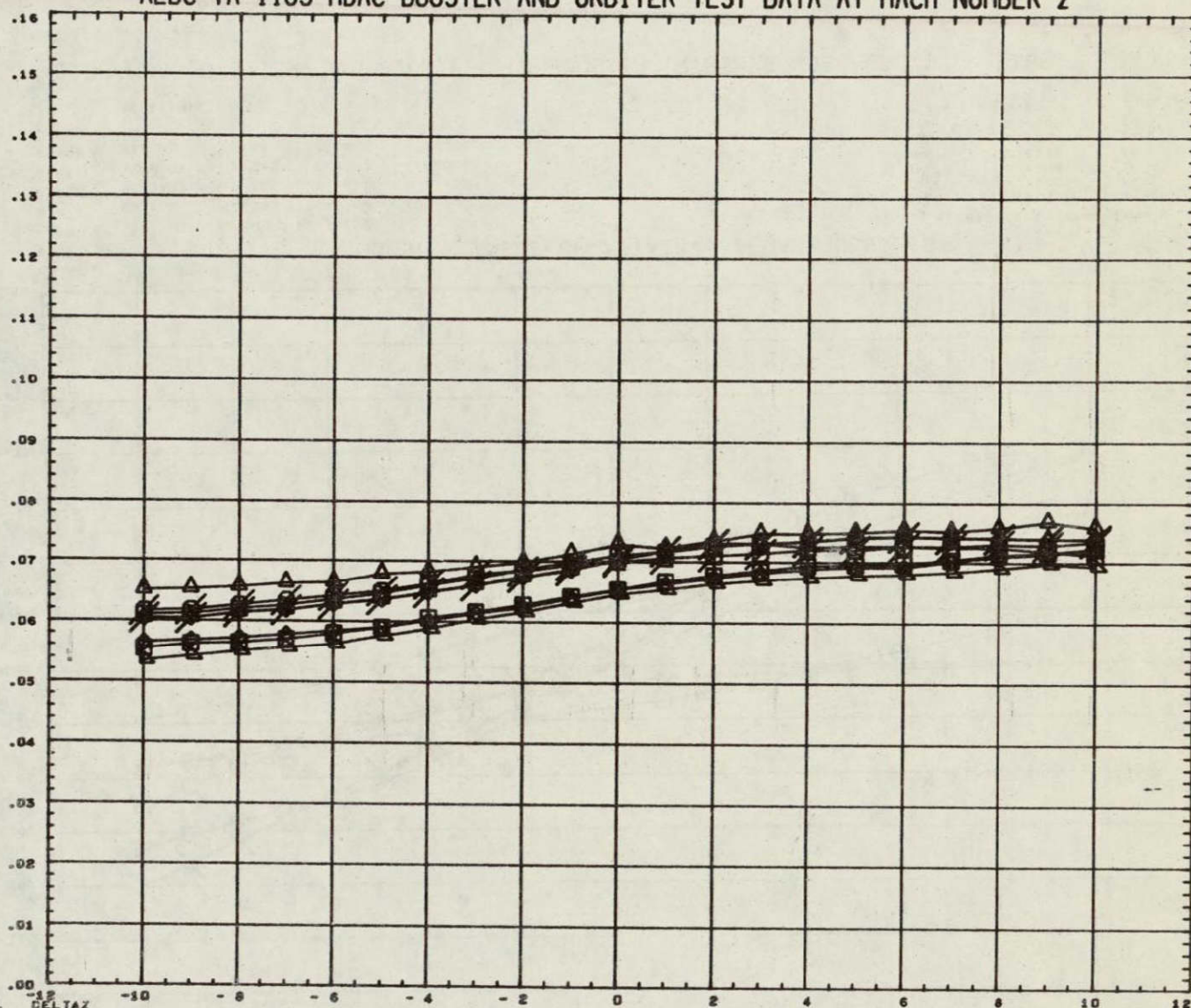


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





AXIAL FORCE COEFFICIENT, CA



BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES

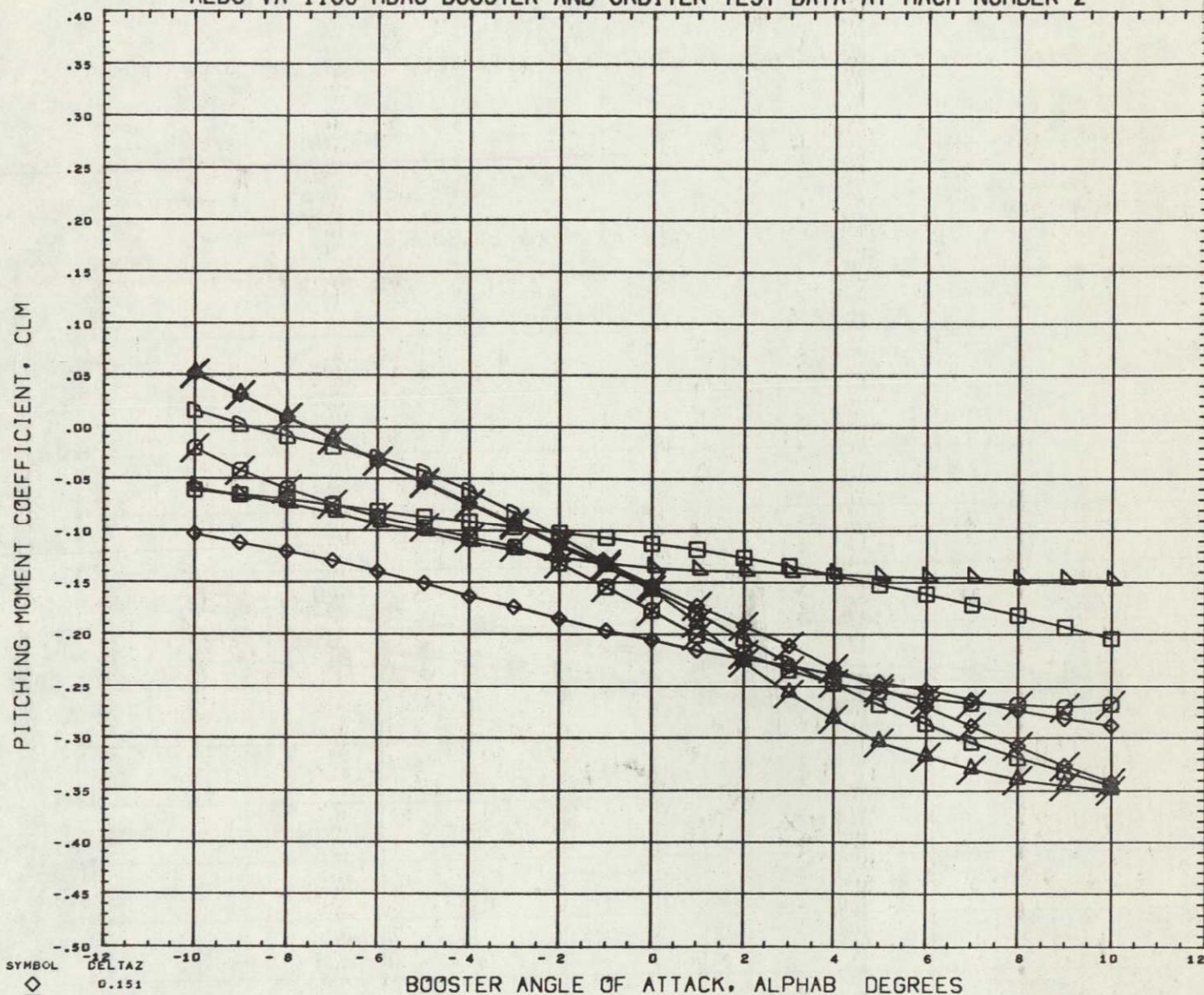
### REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0053	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

PARAMETRIC VALUES

BSTPCW	50.000	ORPCW	100.000
DELTA X	0.391	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

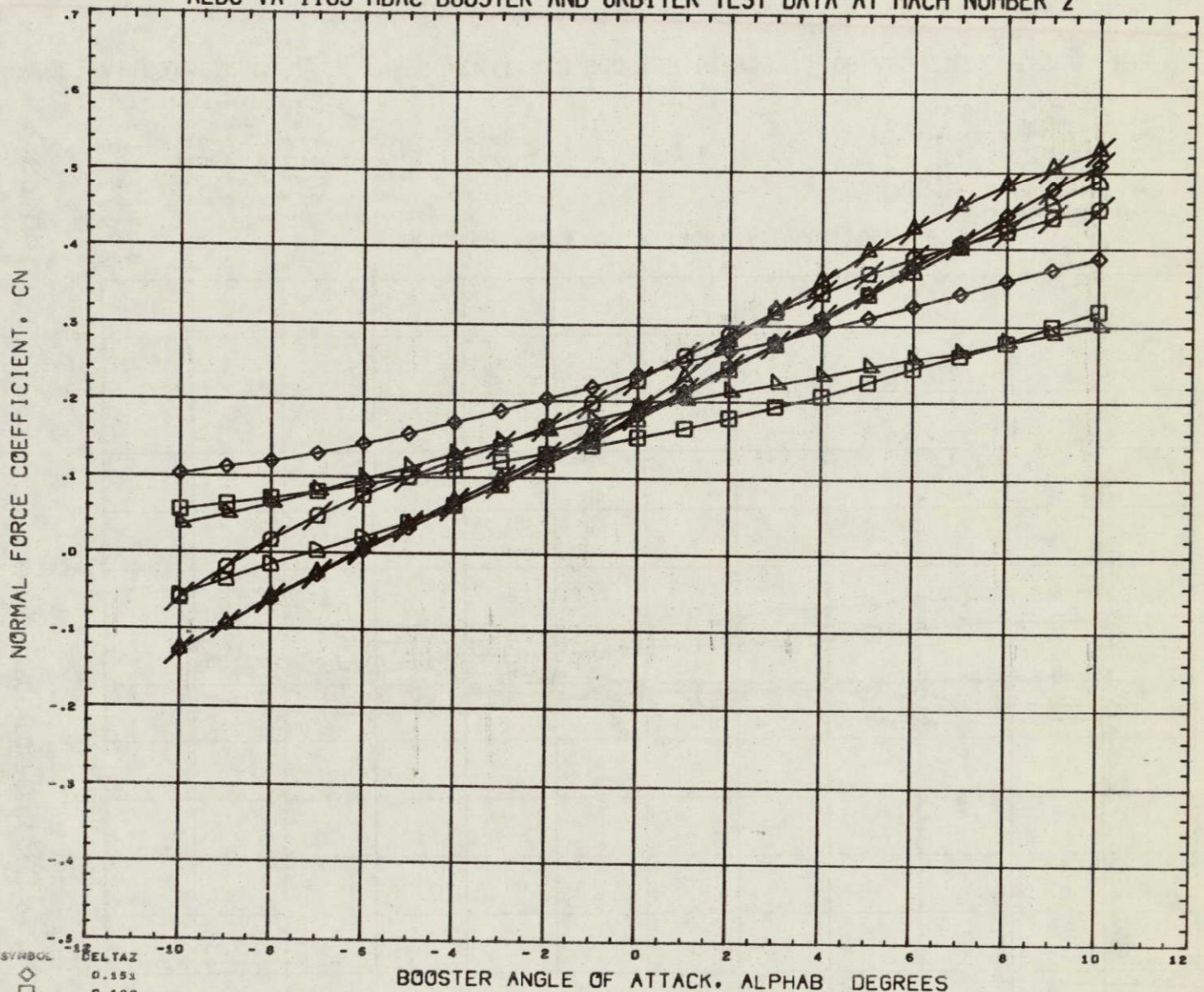
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

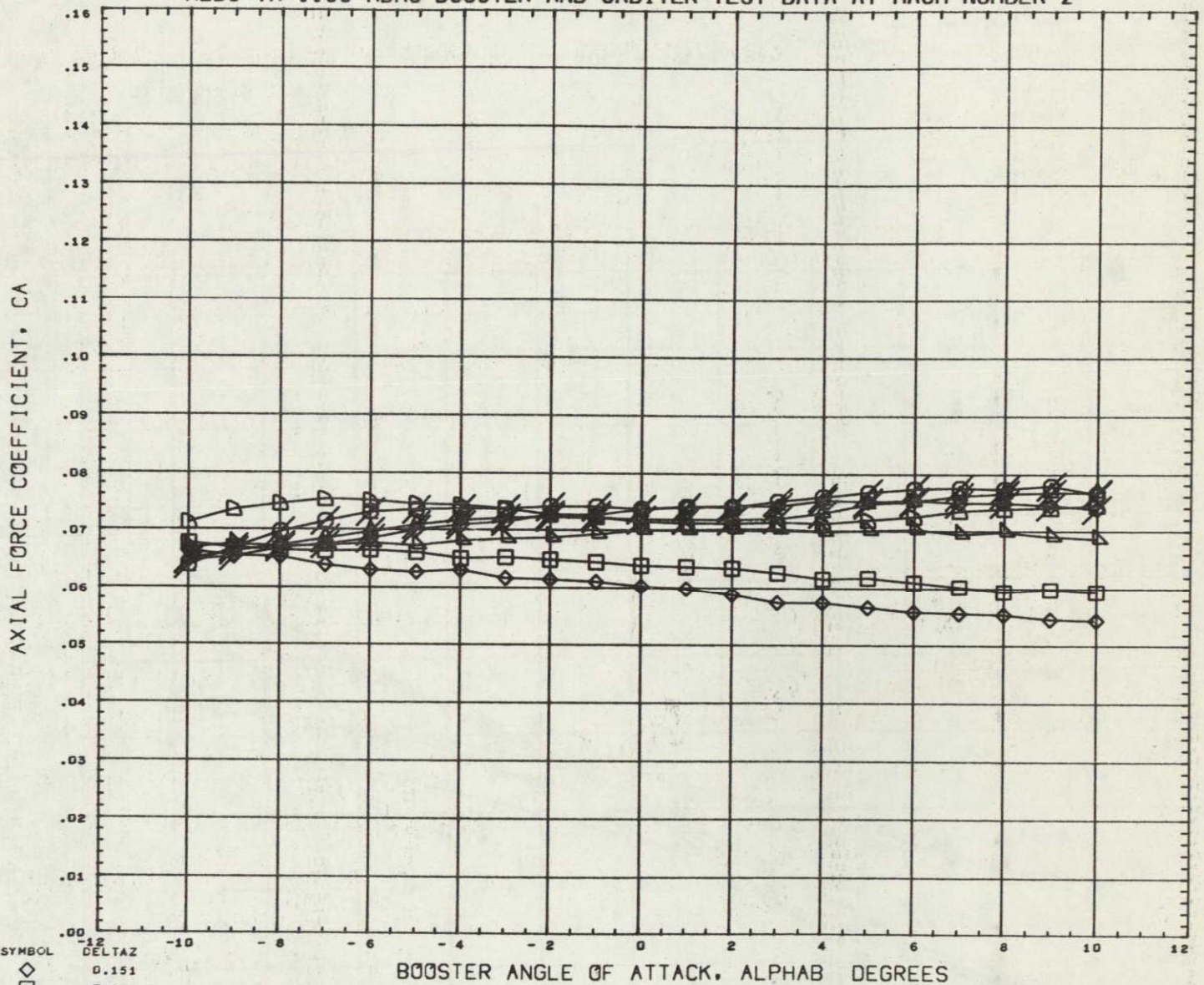
DELTA Z	PARAMETRIC VALUES
0.151	BSTFOW 50.000 ORBFOW 100.000
0.102	DELTA X 0.391 ALPHA1 5.100
0.228	MACH 2.000 ELVBST 0.000
0.352	ELVORB 0.000 BETA 0.000
0.599	
0.908	
10.000	

REFERENCE FILE

REFERENCE INFORMATION		
SREF	23.6690	SG IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

## PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTA X	-0.391	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

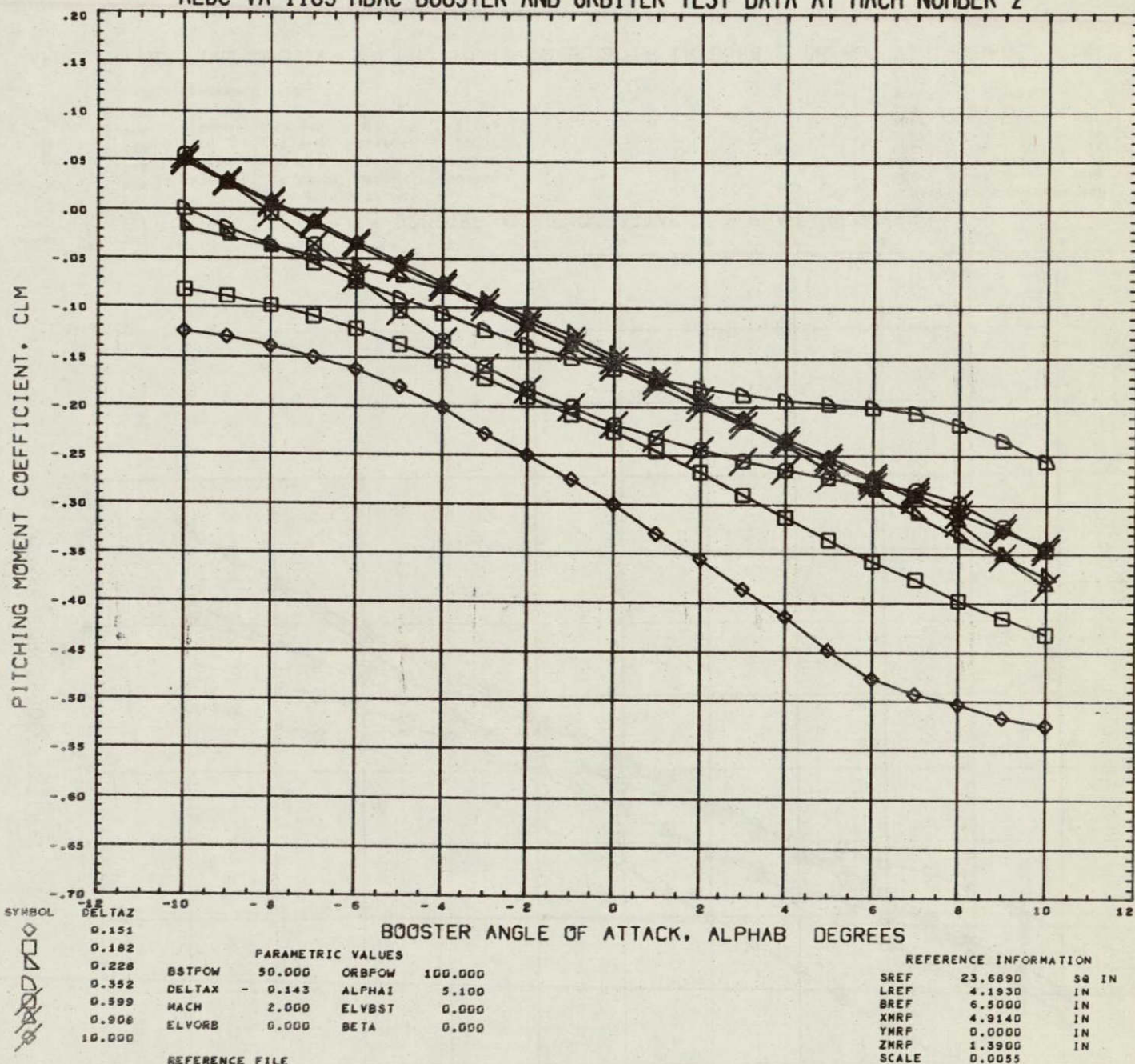
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

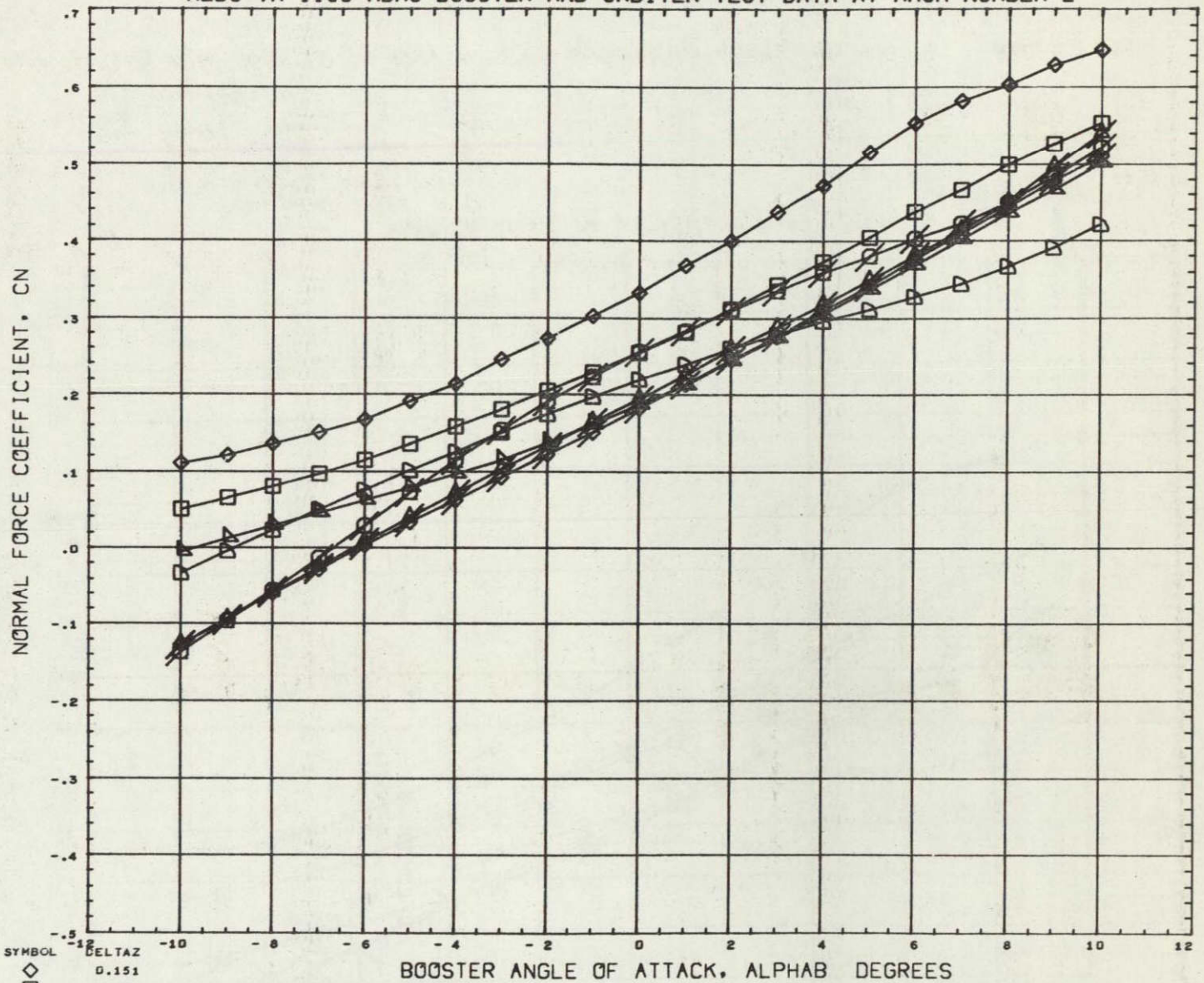


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.151  
0.162  
0.228  
0.352  
0.599  
0.908  
10.000

## PARAMETRIC VALUES

BSTFCW	50.000	ORBFOW	100.000
DELTA X	0.143	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

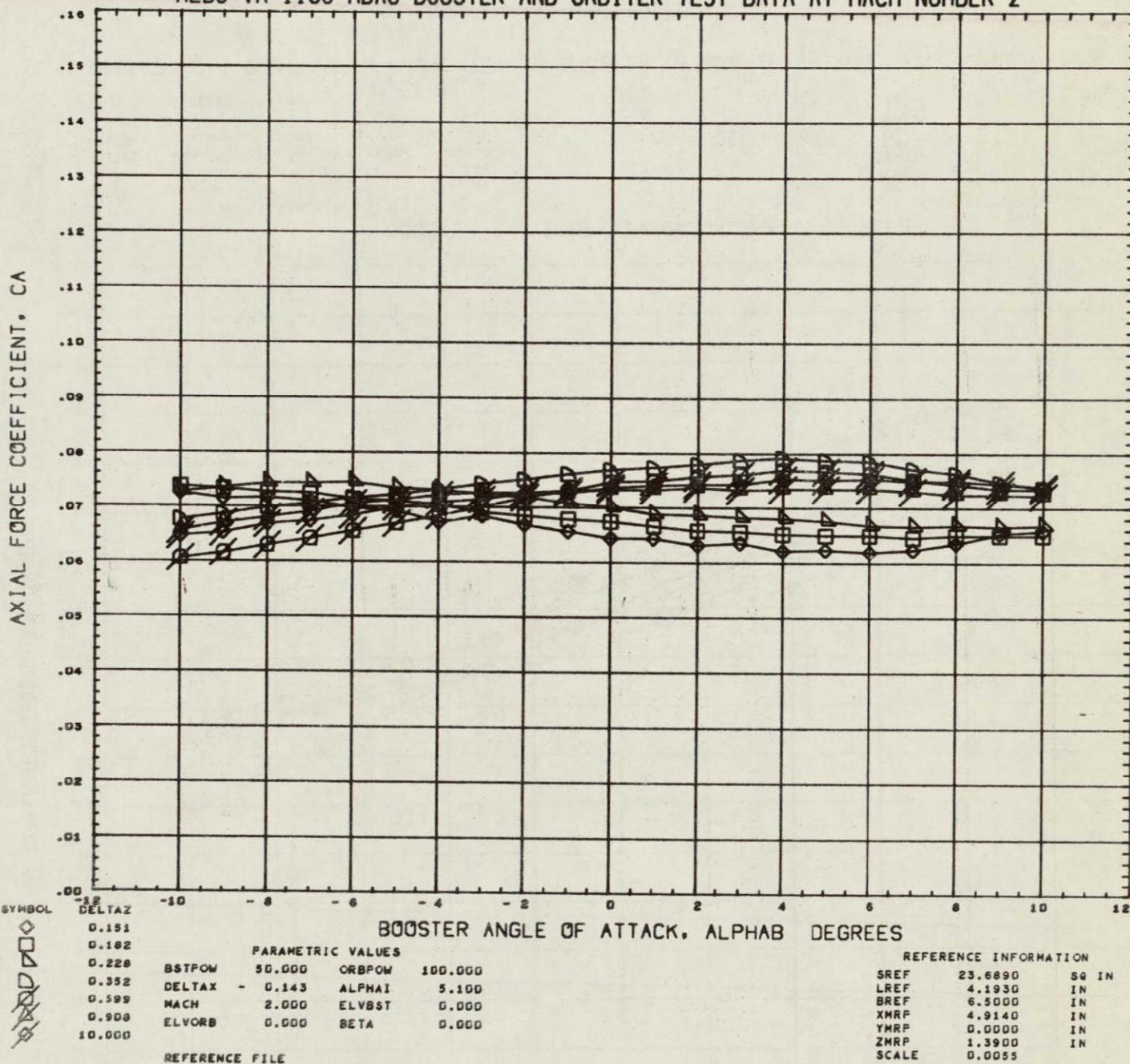
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

REFERENCE FILE

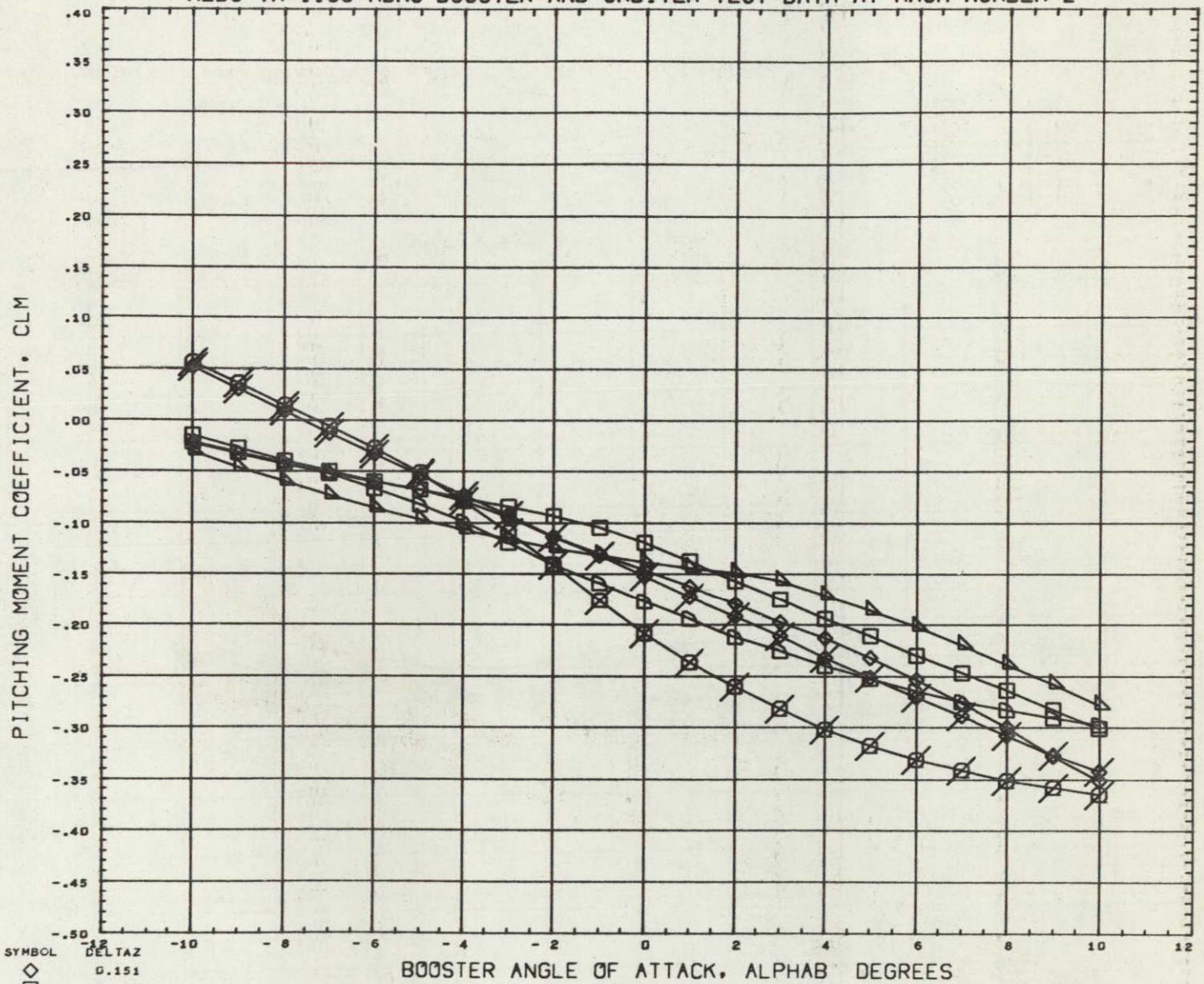


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.151

0.182

0.228

0.352

0.599

10.000

## PARAMETRIC VALUES

BSTFOW	50.000	ORBPOW	100.000
DELTA X	0.019	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

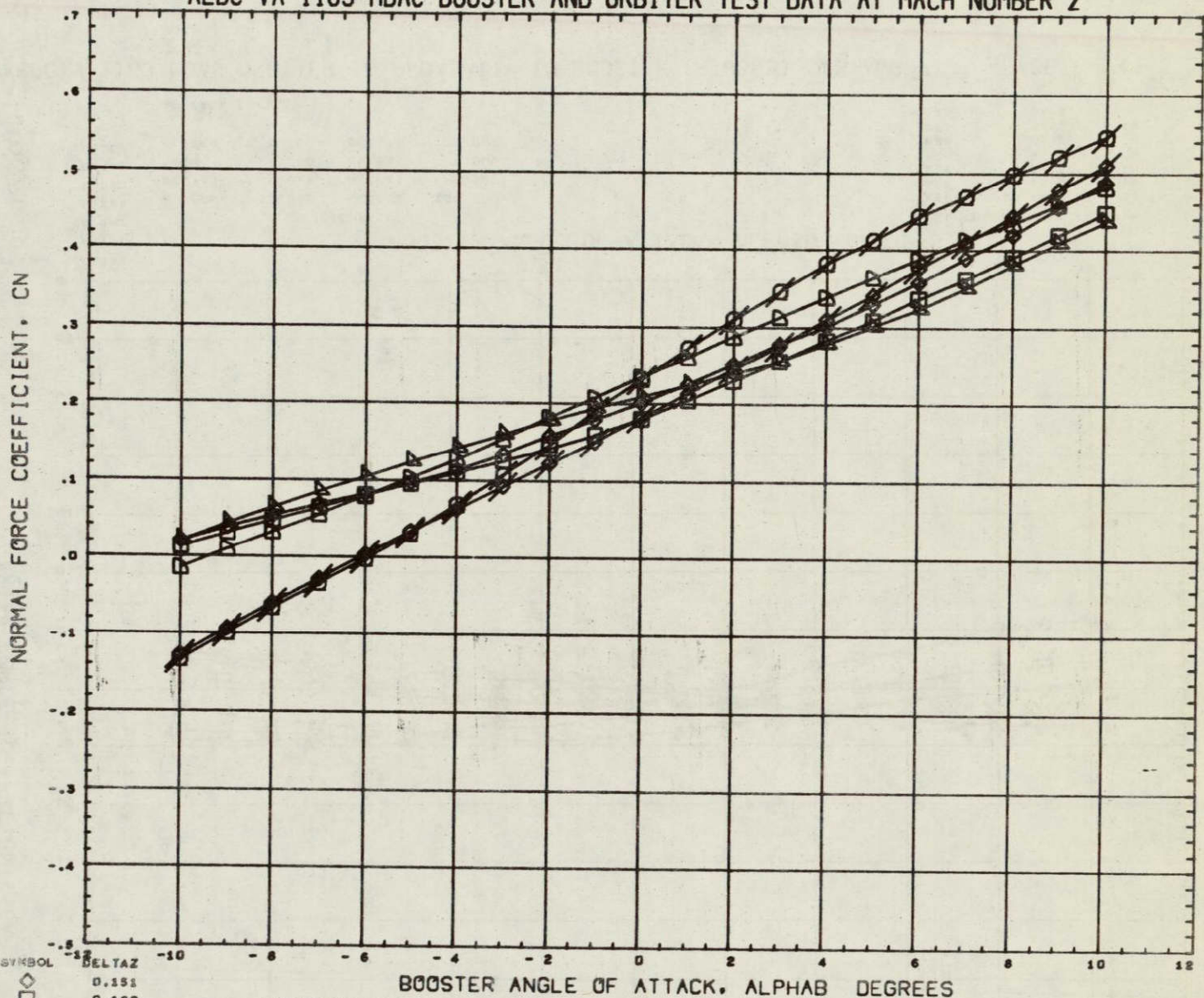
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

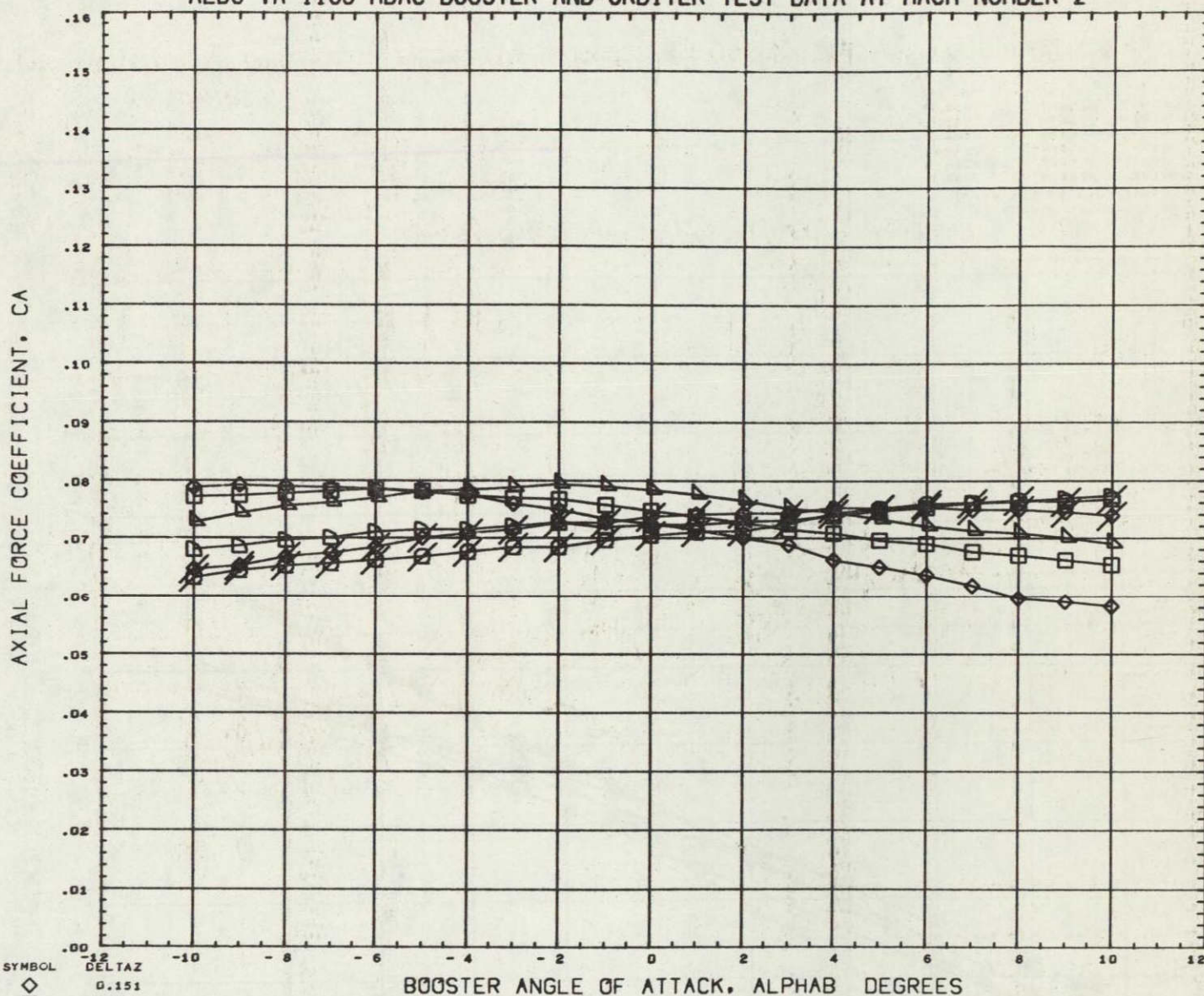
PARAMETRIC VALUES			
DELTA Z	0.151	BSTPOW	50.000
	0.162	ORBPOW	100.000
	0.228	DELTA X	-0.019
	0.392	ALPHA I	5.100
	0.589	MACH	2.000
	10.000	ELVBST	0.000
		ELVORB	0.000
		BETA	0.000

REFERENCE FILE

REFERENCE INFORMATION		
SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\diamond$   
 $\square$   
 $\triangle$   
 $\times$

DELTA Z  
 0.151  
 0.102  
 0.228  
 0.352  
 0.599  
 10.000

PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTA X	0.019	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

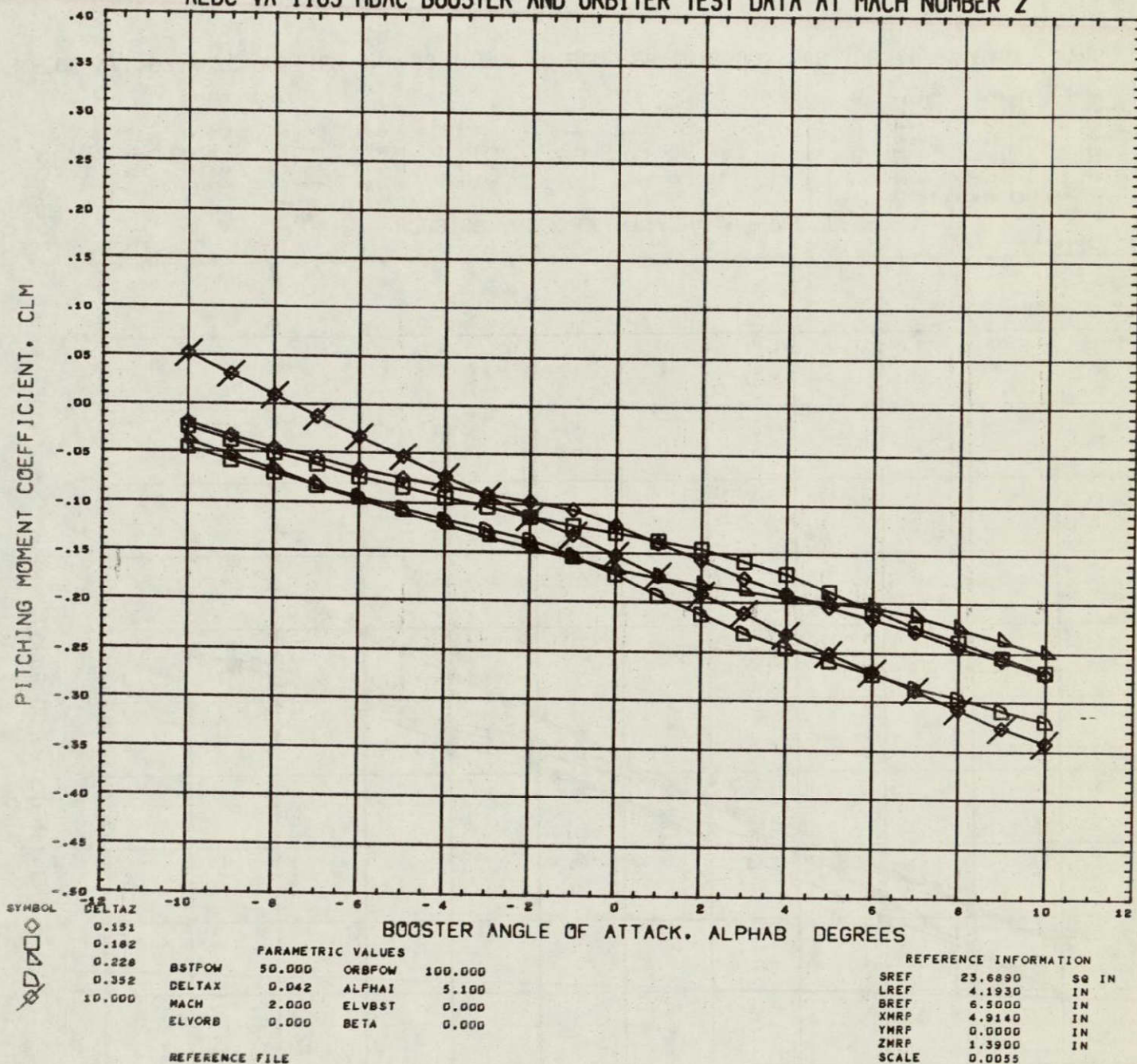
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

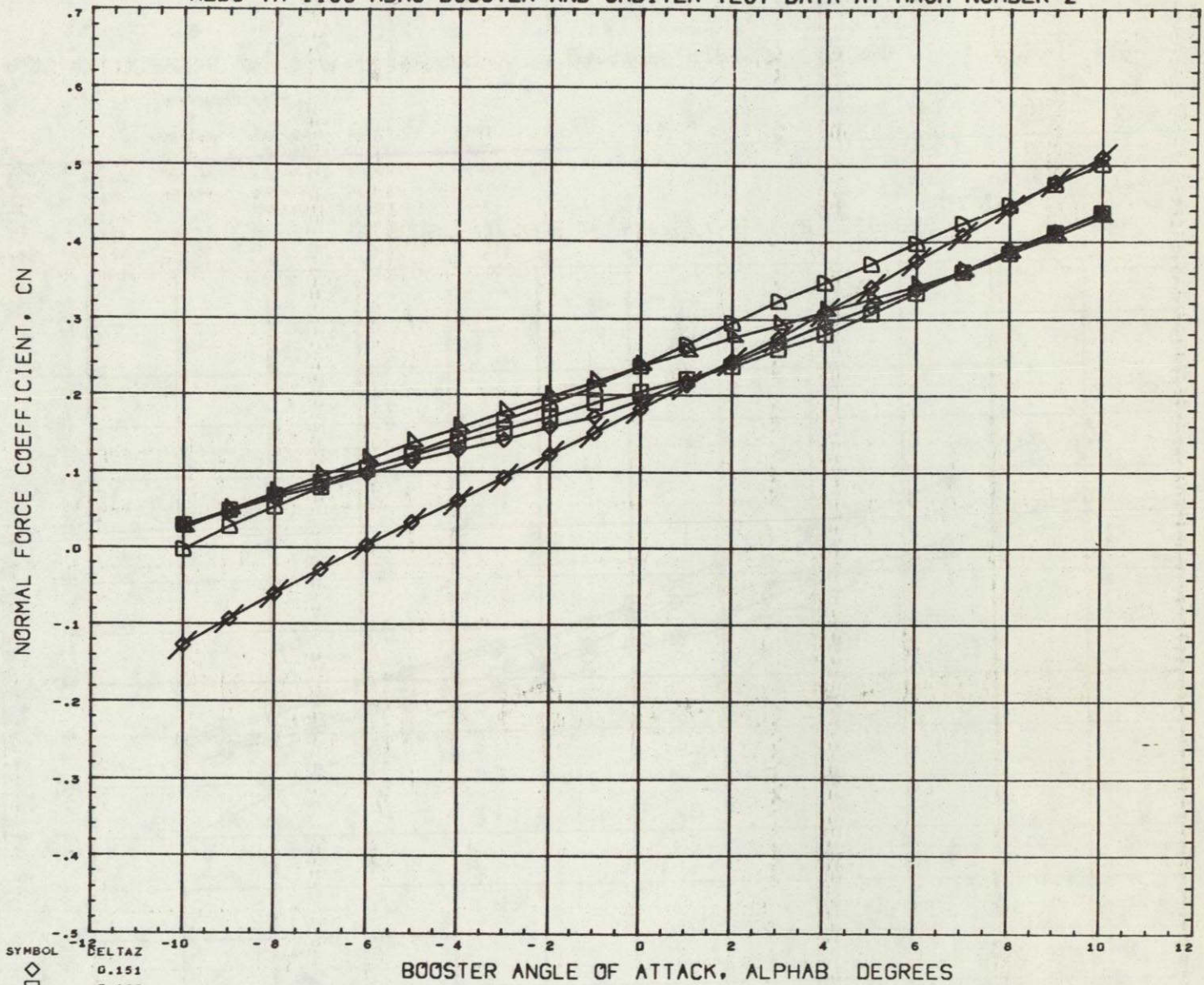


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.151  
0.182  
0.228  
0.352  
10.000

## PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTA X	0.042	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

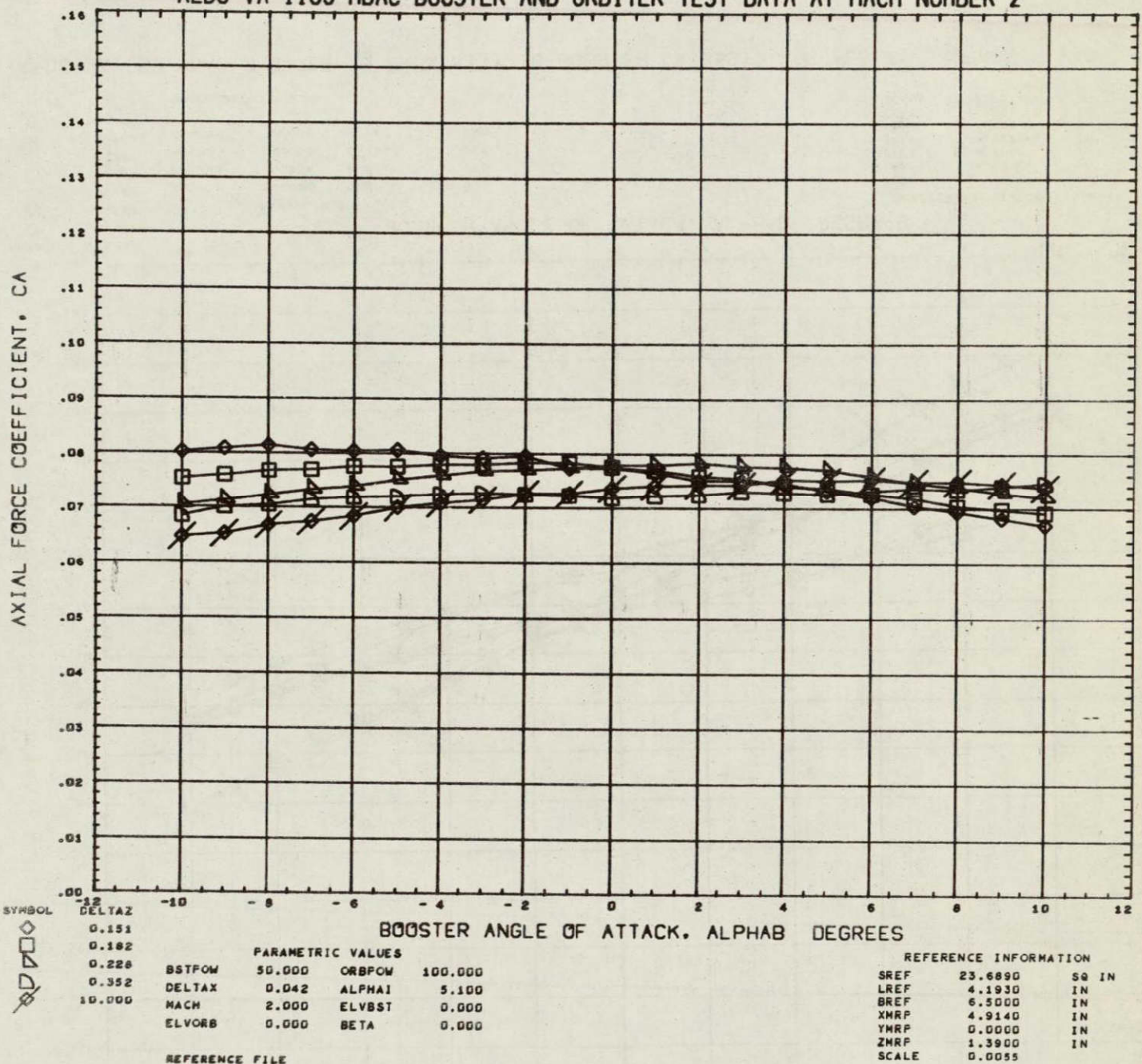
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

REFERENCE FILE

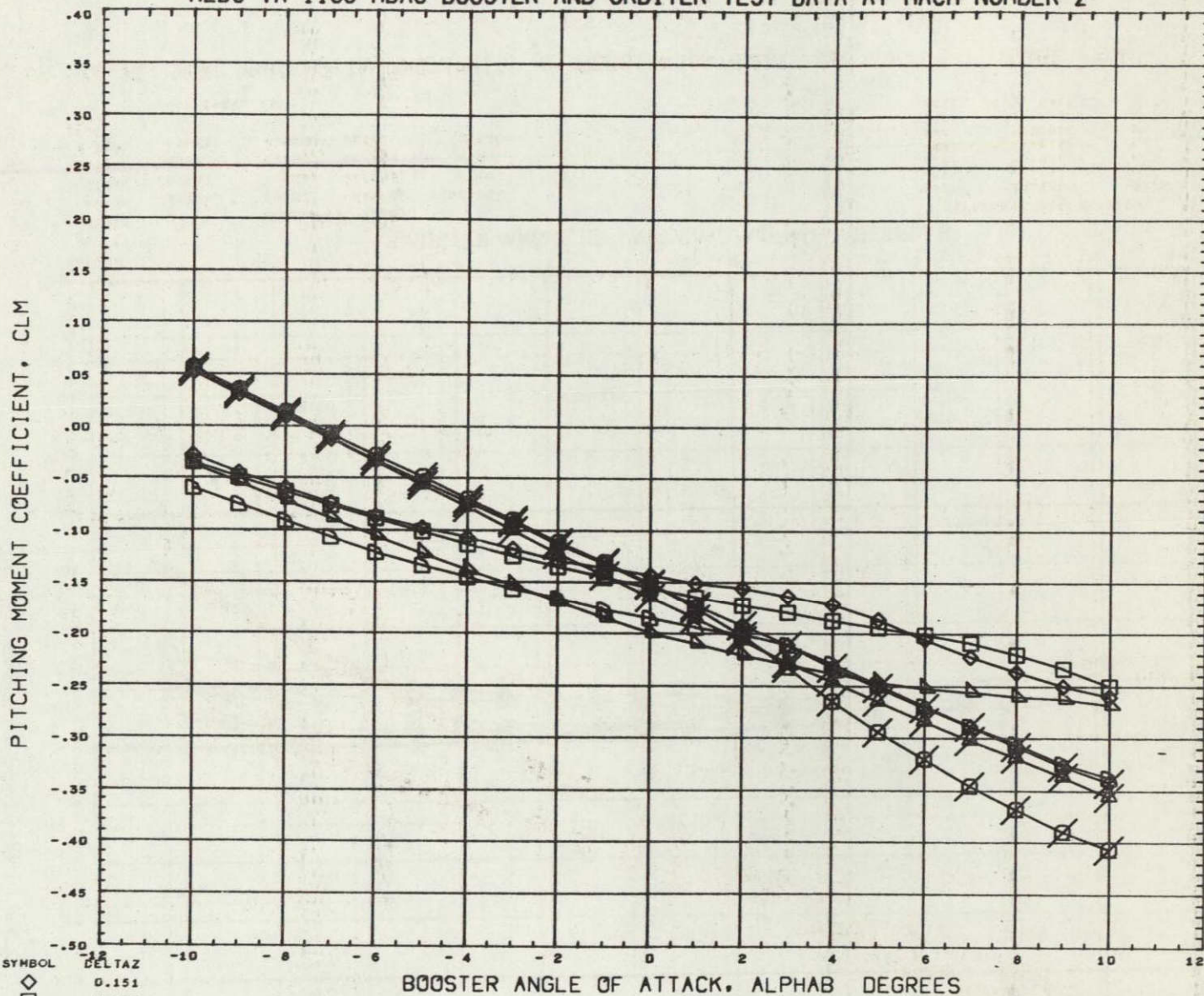


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 ◇  
 □  
 △  
 ×  
 ○

DELTA Z  
 0.151  
 0.162  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

## PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTA X	0.164	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

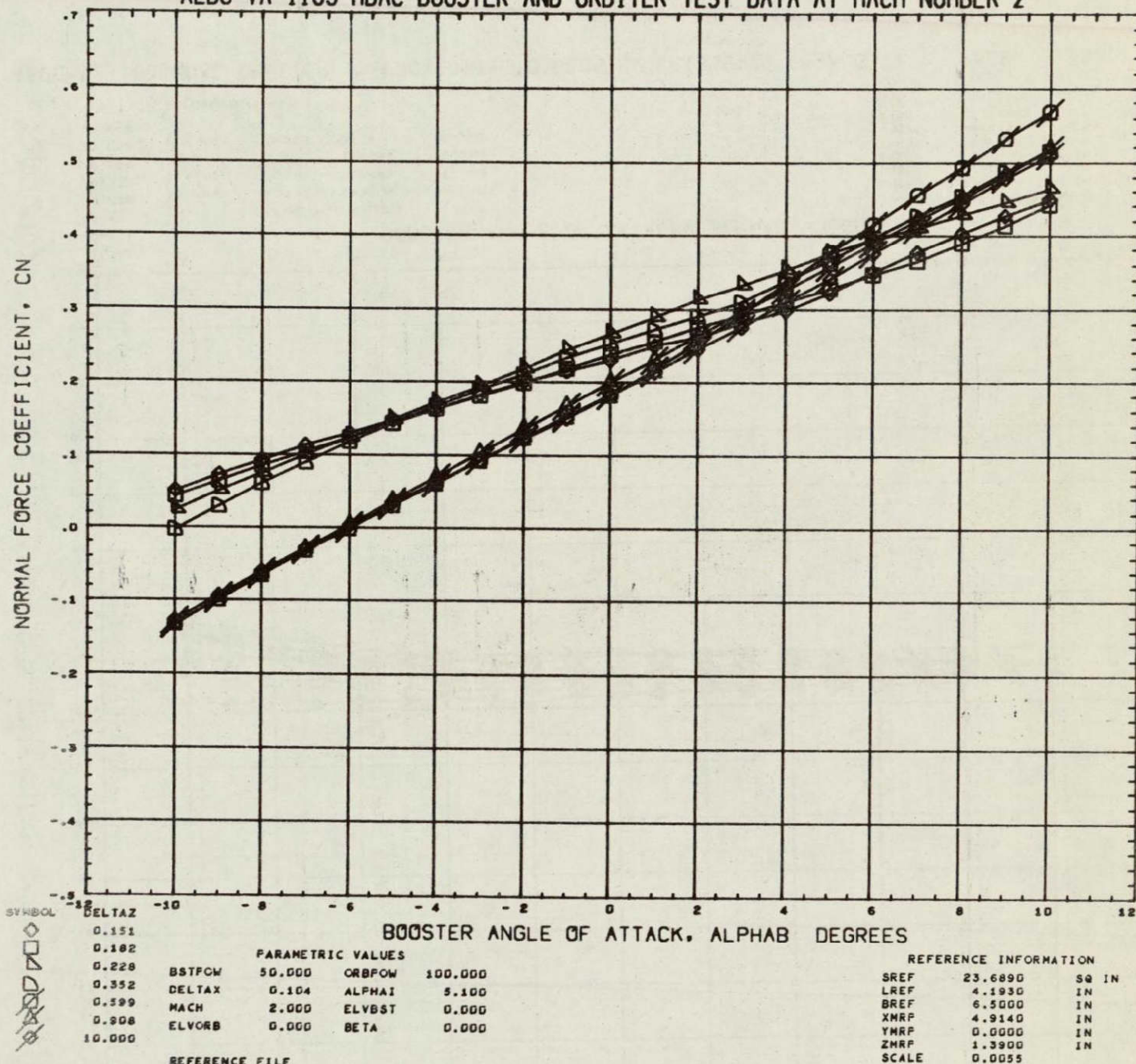
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE

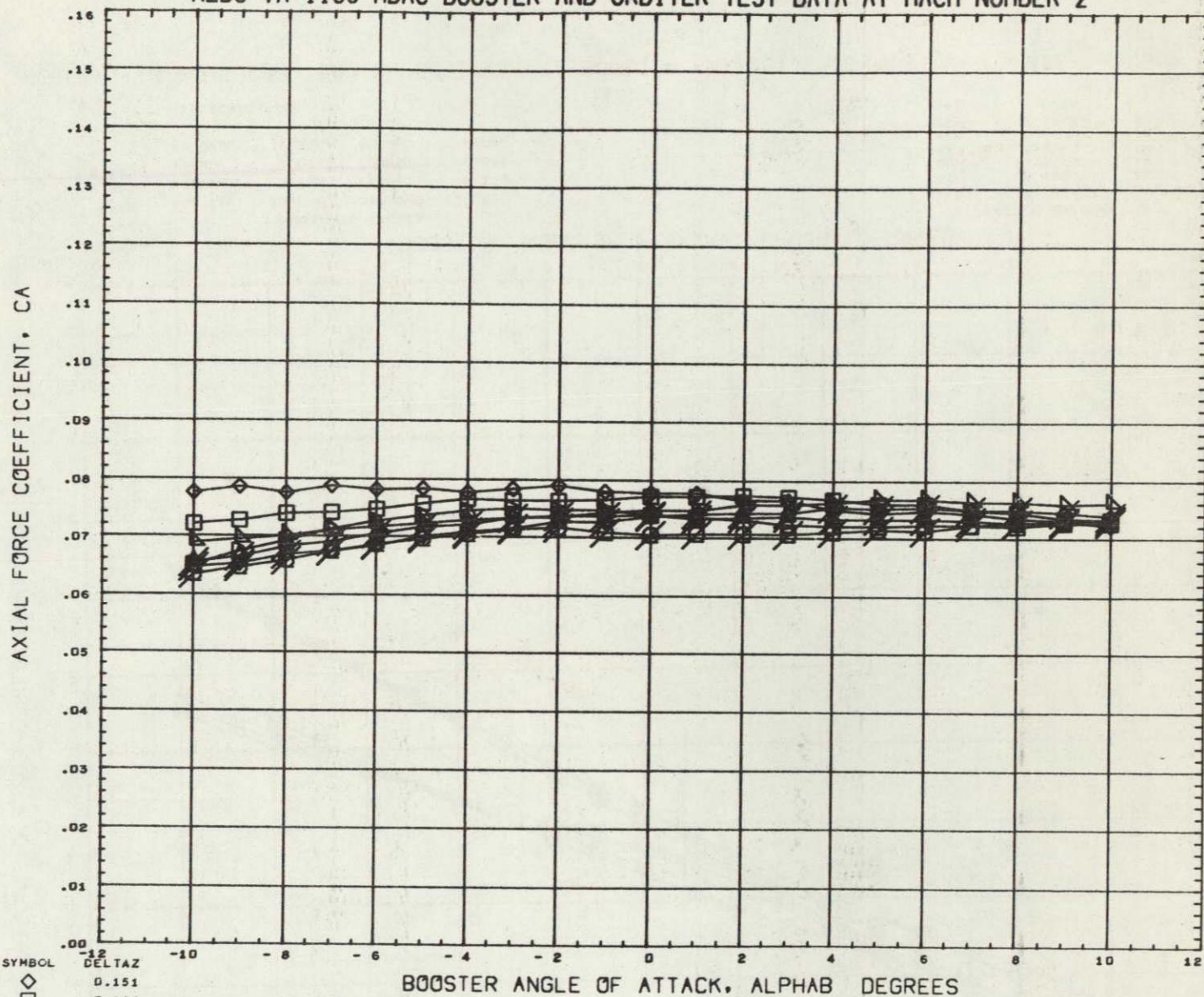


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\diamond$   
 $\square$   
 $\triangle$   
 $\times$   
 $\circ$   
 $\square$   
 $\triangle$   
 $\times$   
 $\circ$   
 $\square$   
 $\triangle$   
 $\times$   
 $\circ$

DELTA Z  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

## PARAMETRIC VALUES

BSTFOW	50.000	ORBPOW	100.000
DELTA X	0.104	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

## REFERENCE INFORMATION

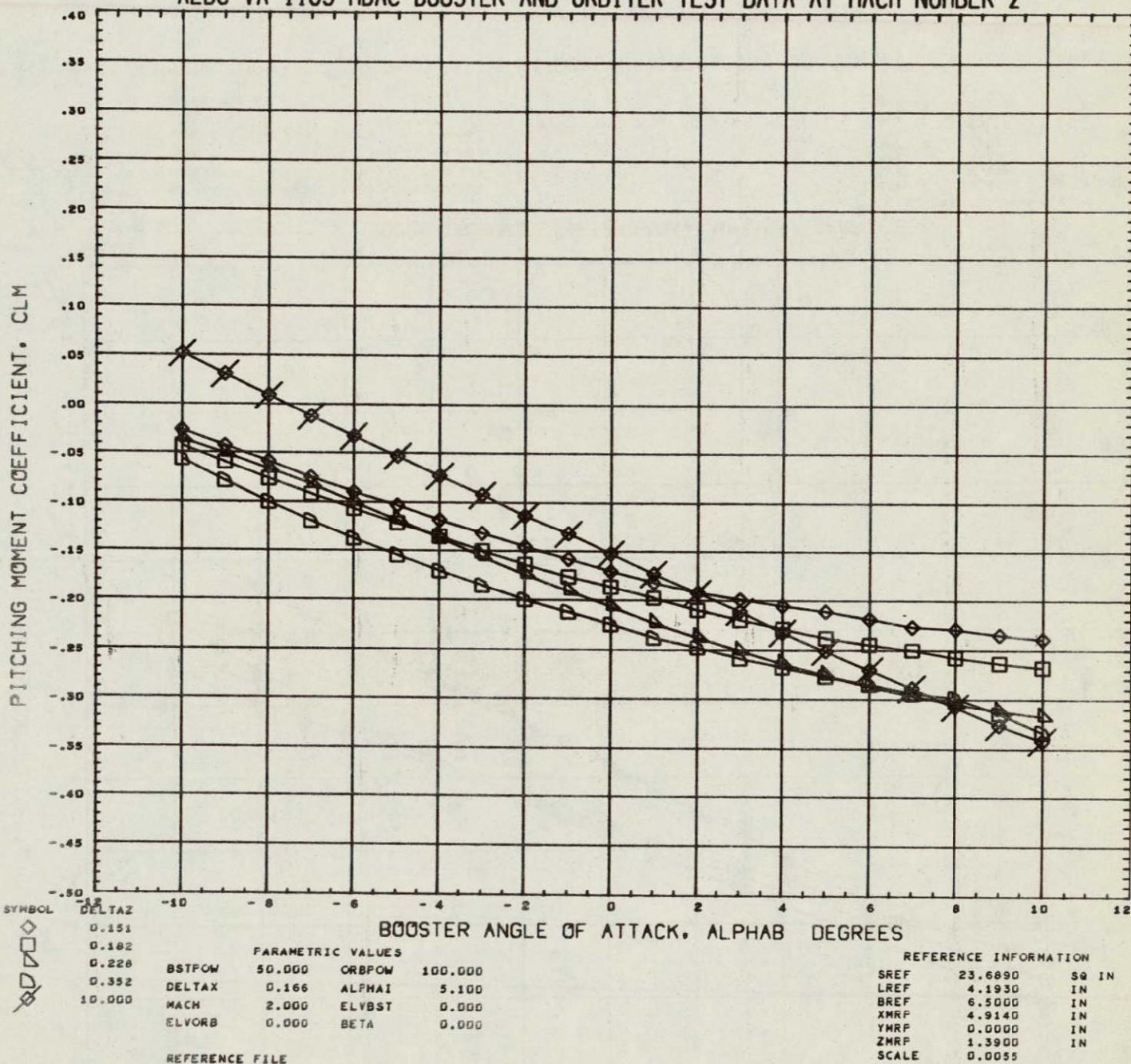
SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE

AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8591) 06 AUG 71 PAGE 150

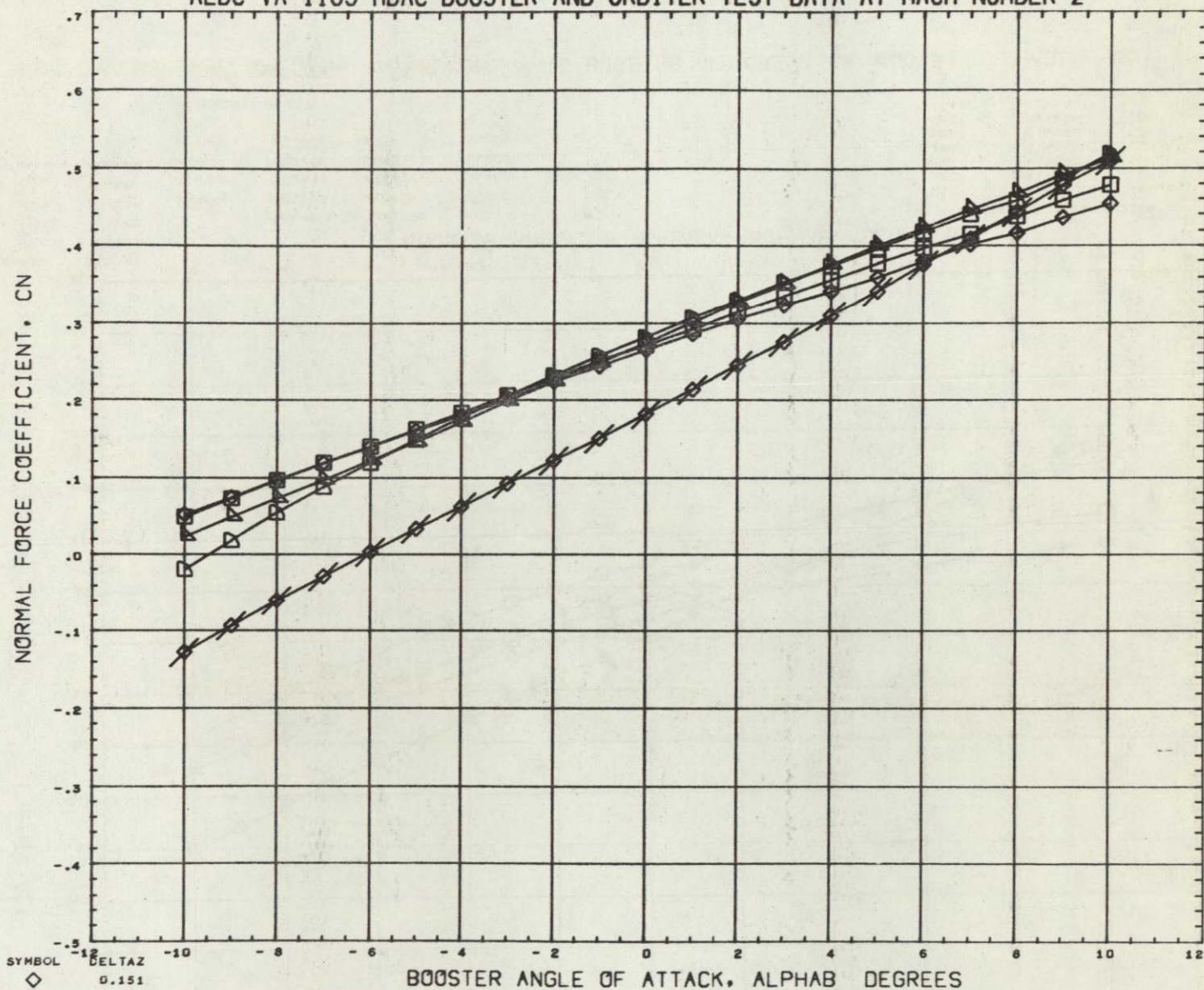


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAZ

0.151

0.162

0.228

0.352

10.000

## PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTAZ	0.166	ALPHA1	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

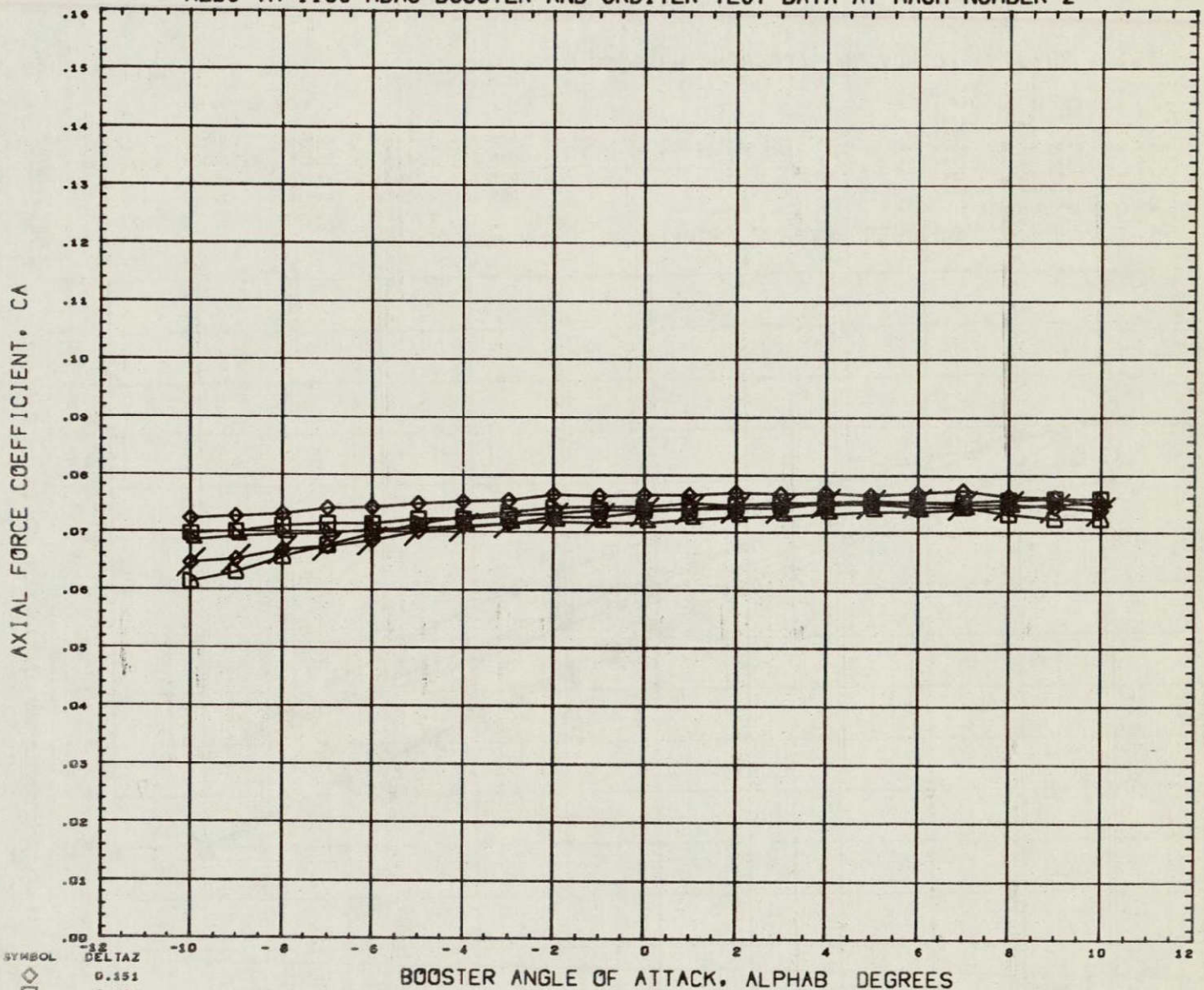
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

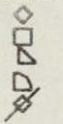
REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL



DELTAZ  
0.151  
0.102  
0.228  
0.352  
10.000

## PARAMETRIC VALUES

BSTPCW	50.000	ORBPW	100.000
DELTAZ	0.166	ALPHAI	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

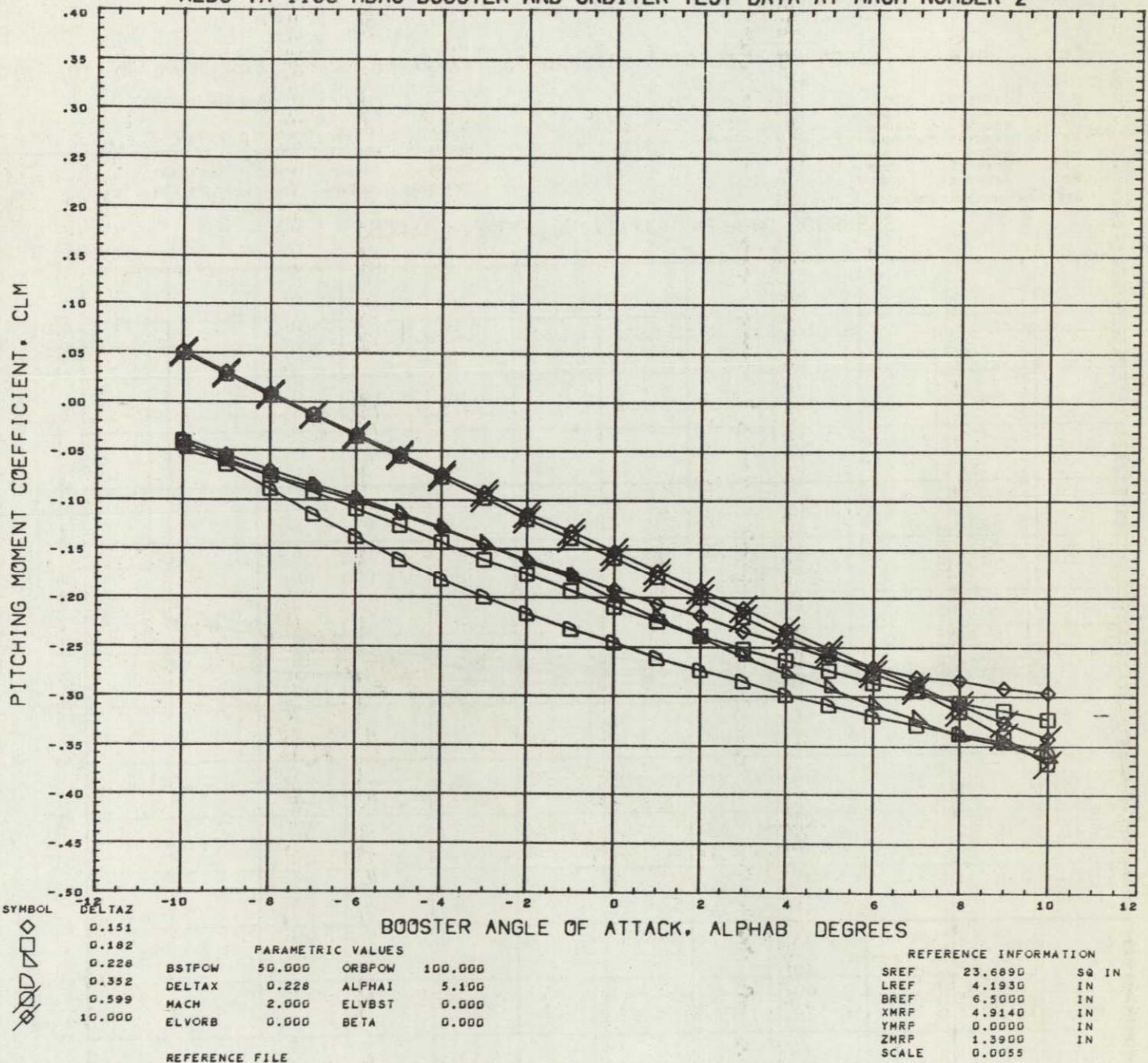
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

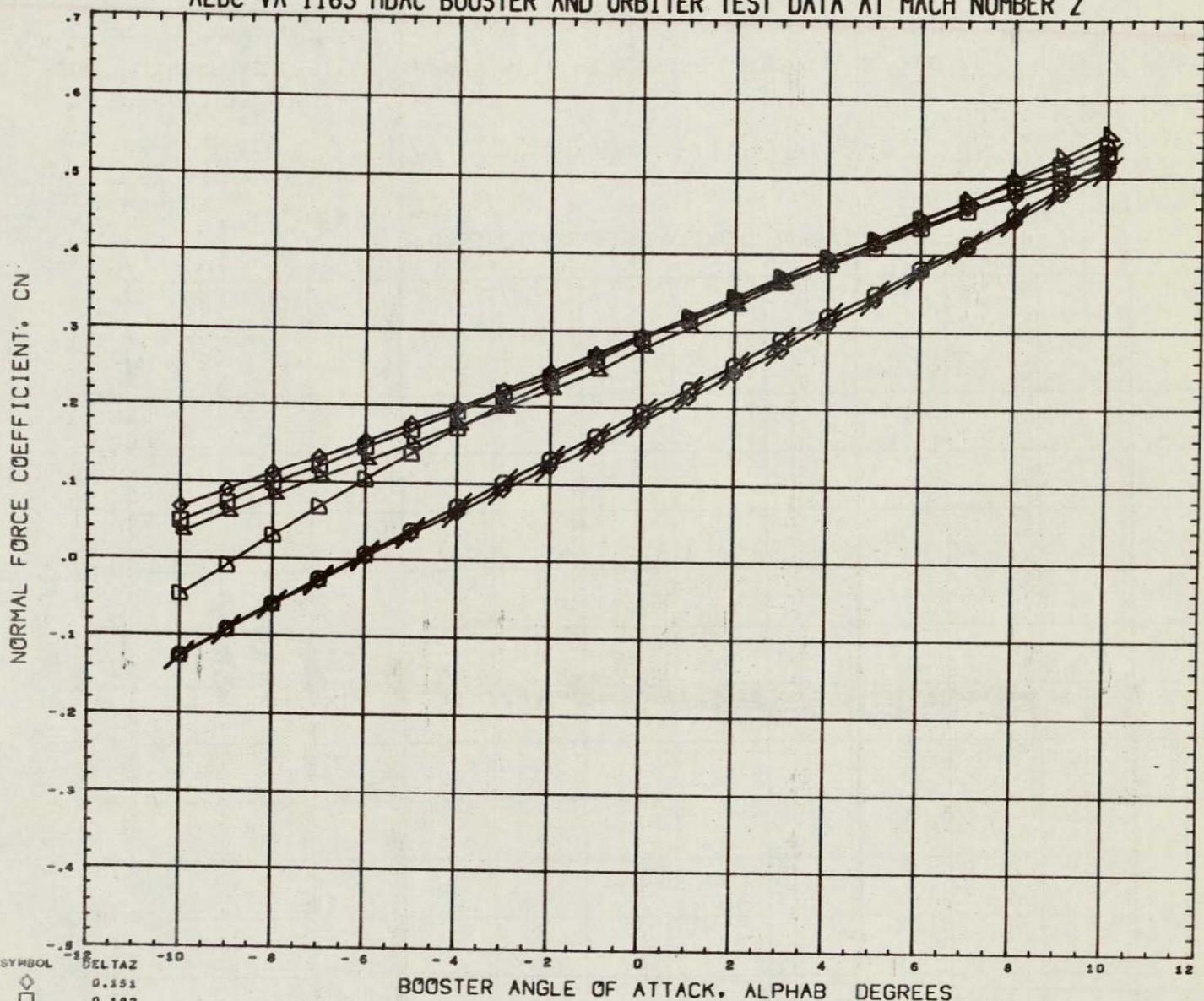


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

□  
△  
○  
●

DELTA Z  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

BSTPOW  
DELTA X  
MACH  
ELVORB

## PARAMETRIC VALUES

50.000 ORBPOW 100.000  
0.228 ALPHA1 5.100  
2.000 ELVBST 0.000  
0.000 BETA 0.000

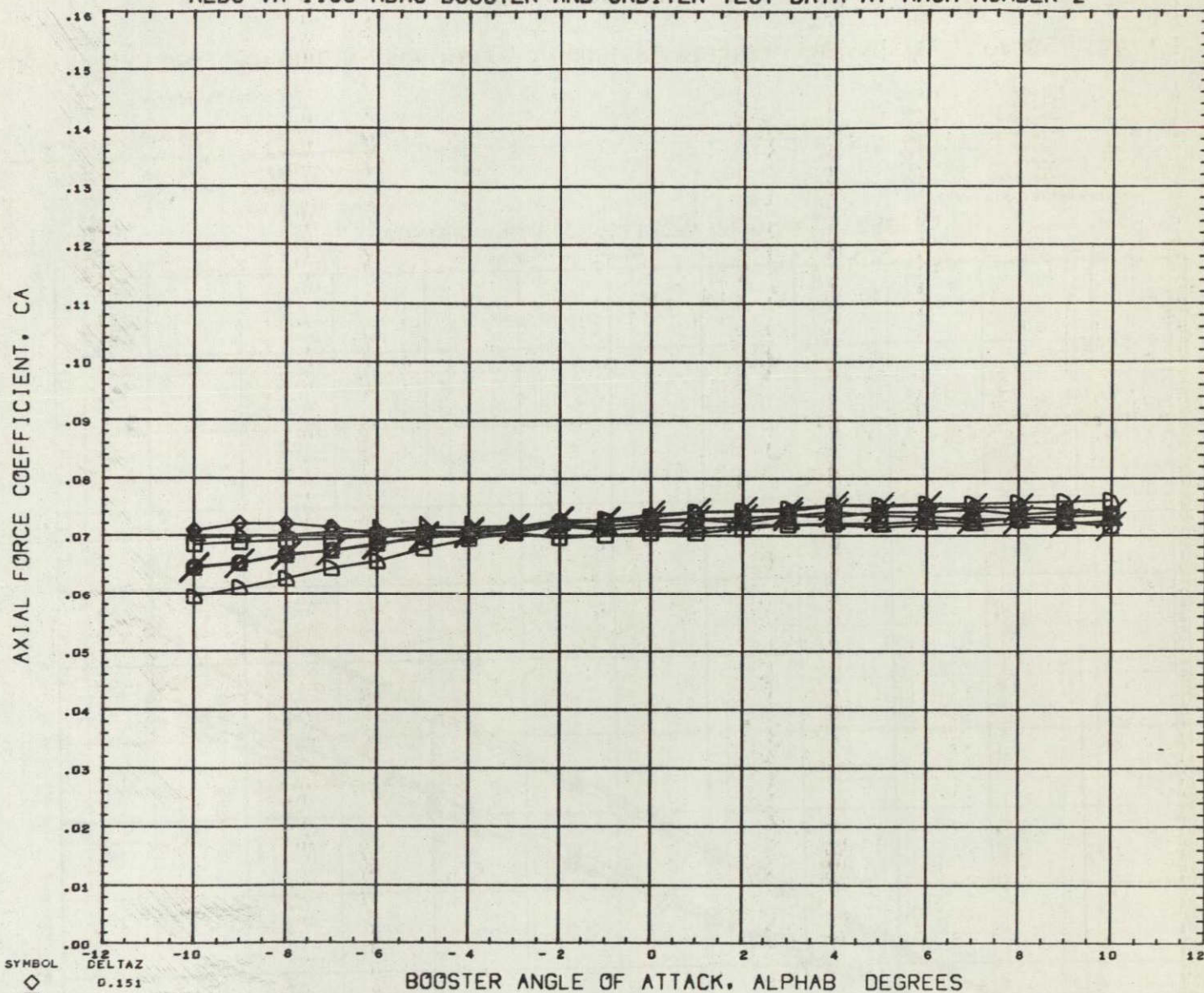
REFERENCE FILE

## REFERENCE INFORMATION

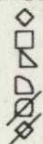
SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL



DELTA Z  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

BSTPOW  
DELTA X  
MACH  
ELVORB

## PARAMETRIC VALUES

50.000 ORBPOW 100.000  
0.228 ALPHA1 5.100  
2.000 ELVBST 0.000  
0.000 BETA 0.000

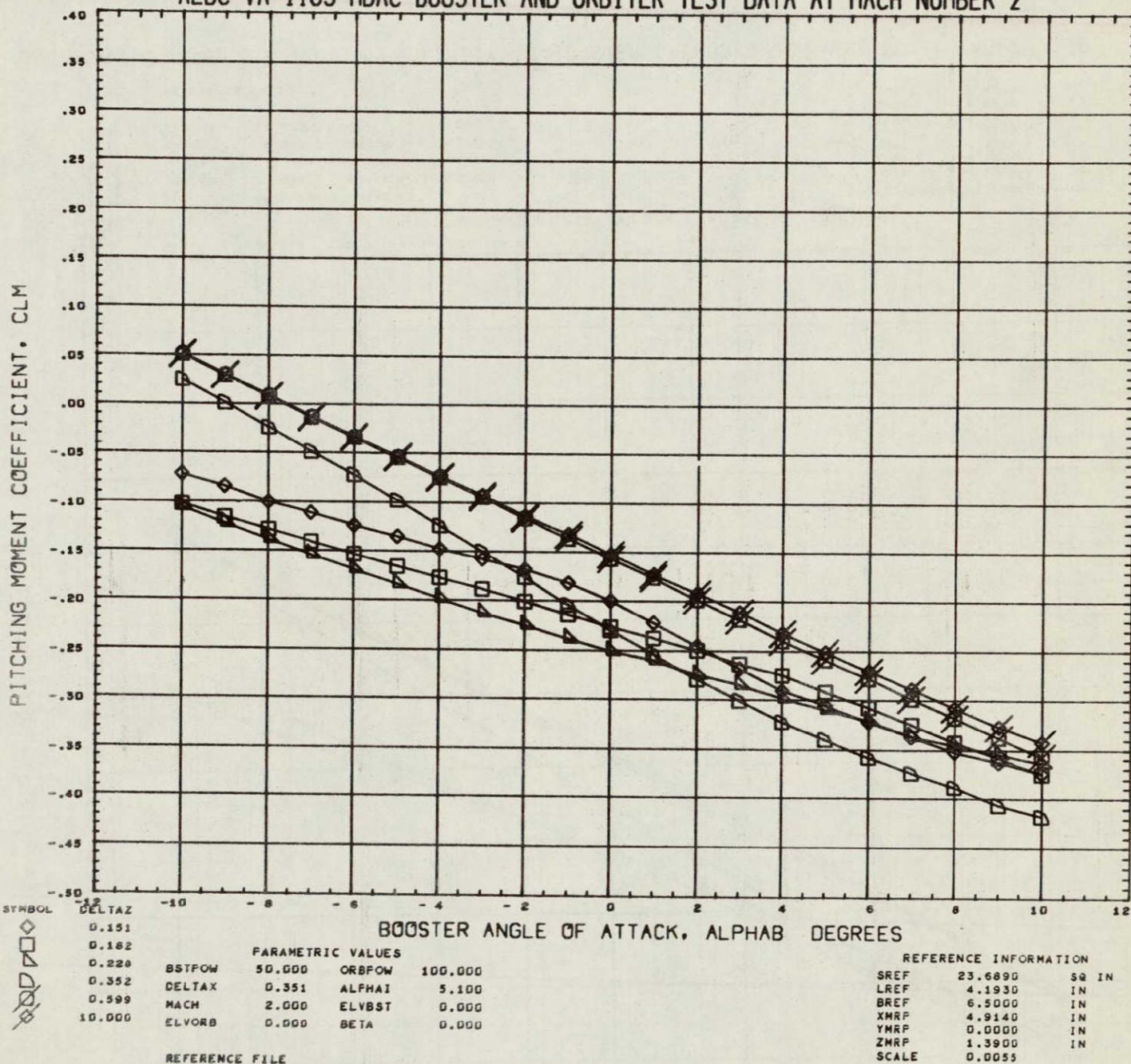
## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055

REFERENCE FILE

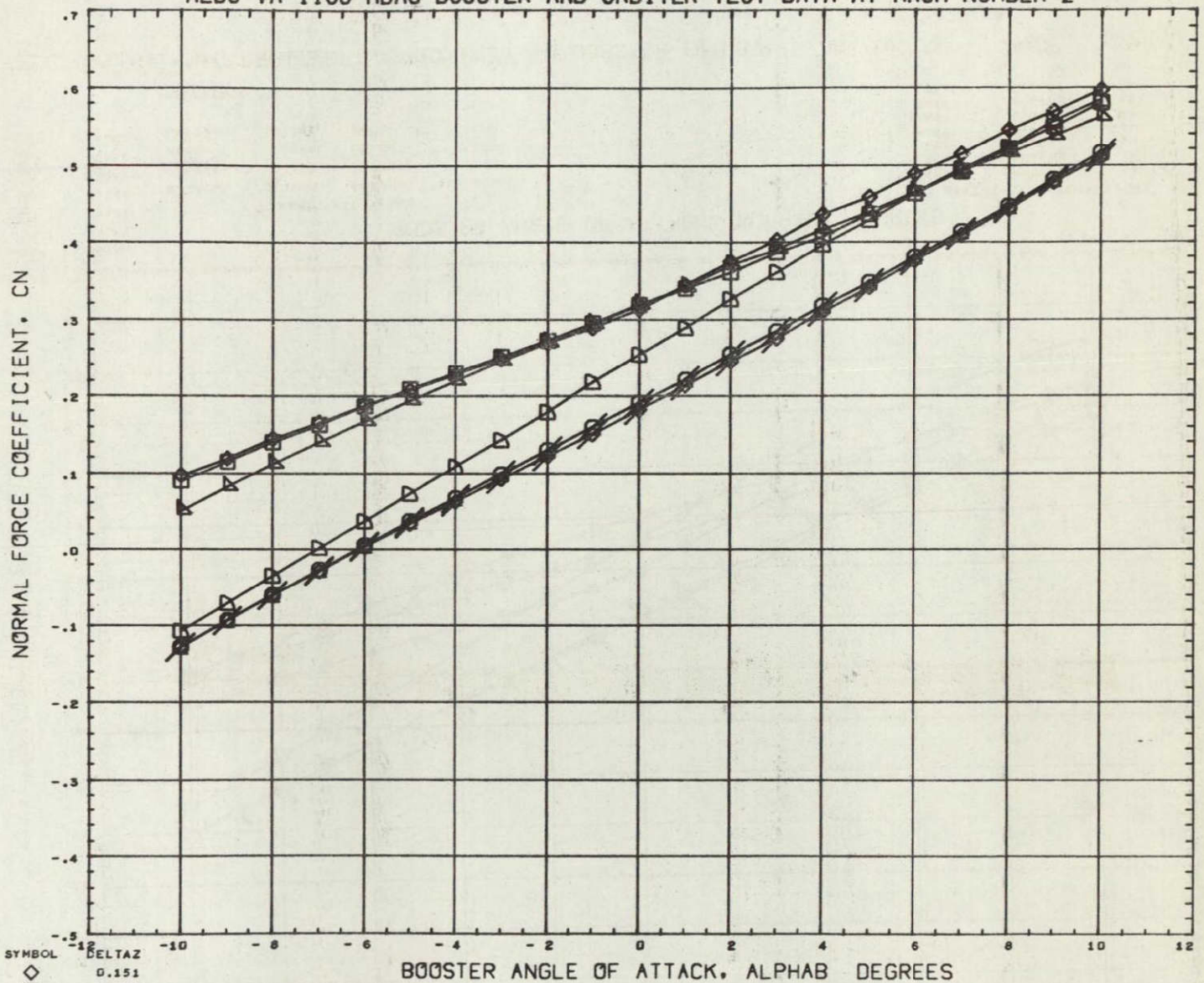


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTA X	0.351	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

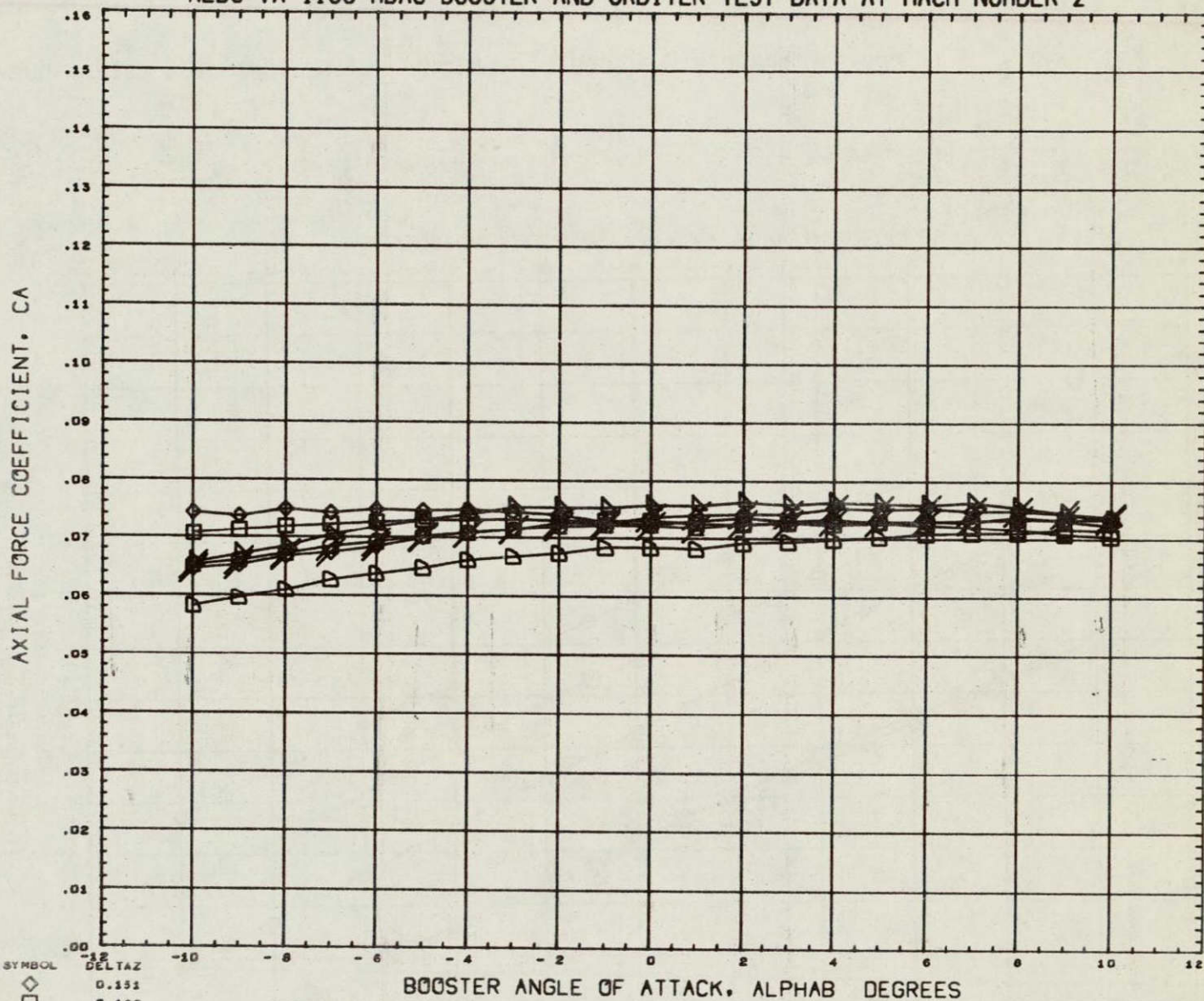
REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

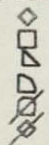
REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL



DELTA Z  
0.151  
0.162  
0.228  
0.352  
0.599  
10.000

BSTPOW  
DELTA X  
MACH  
ELVORB

## PARAMETRIC VALUES

50.000 ORBPOW 100.000  
0.351 ALPHAI 5.100  
2.000 ELVBST 0.000  
0.000 BETA 0.000

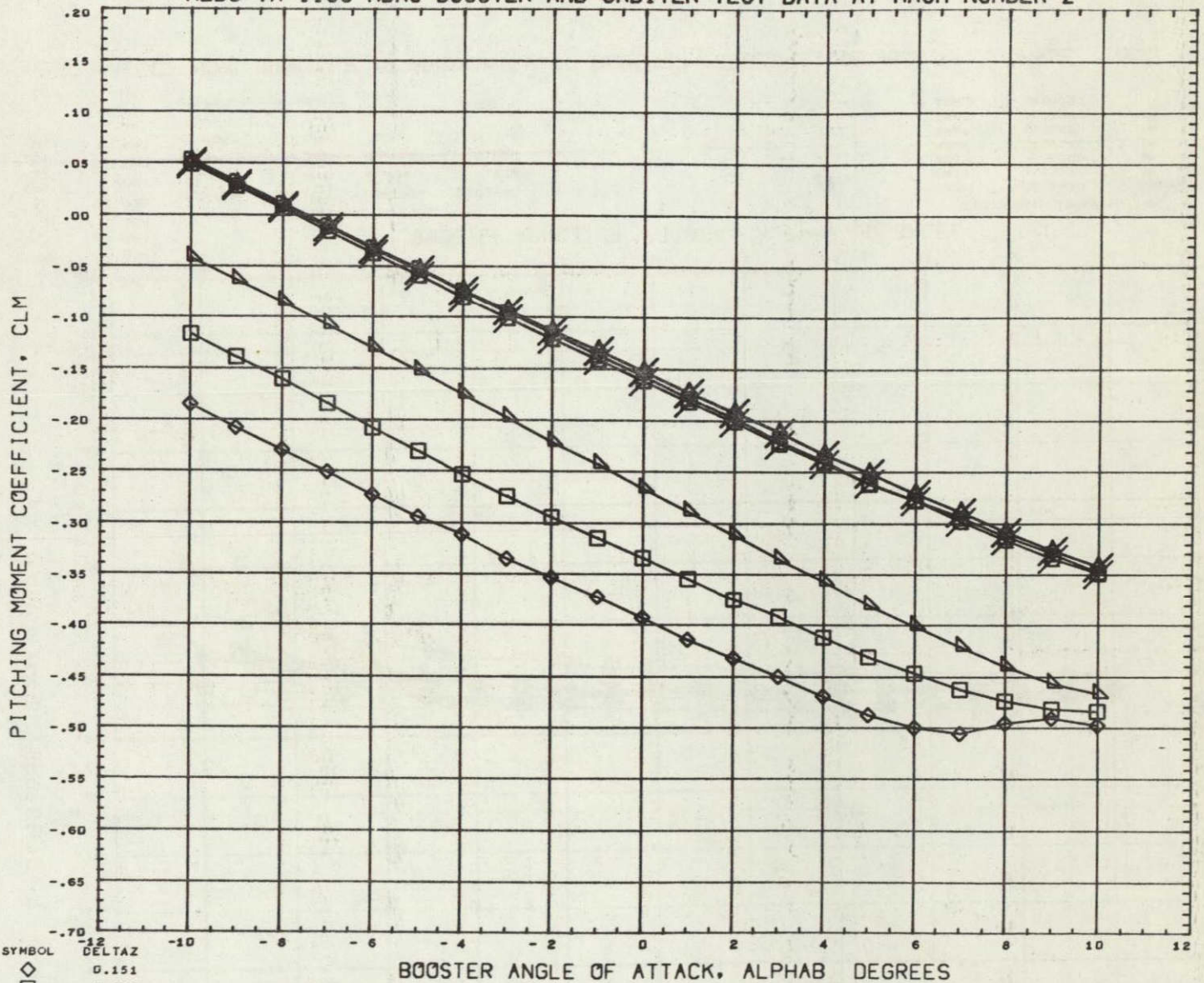
## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\diamond$   
 $\square$   
 $\triangle$   
 $\times$   
 $\diamond \times$

DELTA Z  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

PARAMETRIC VALUES

BSTPCW	50.000	ORBPW	100.000
DELTA X	0.521	ALPHA I	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

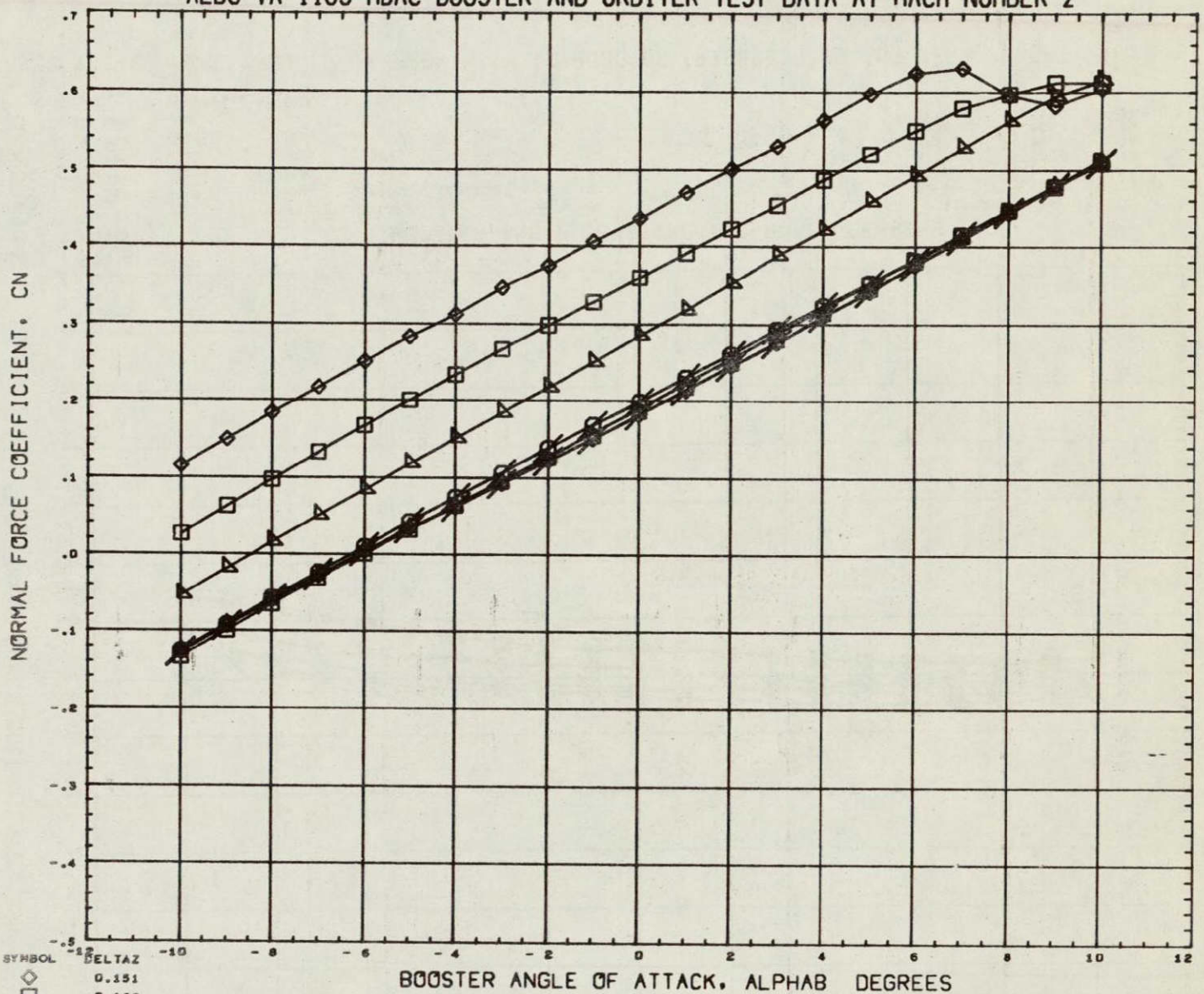
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\diamond$   
 $\square$   
 $\triangle$   
 $\circ$   
 $\times$   
 $\cdot$   
 $\bullet$   
 $\circ$   
 $\times$   
 $\cdot$   
 $\bullet$

DELTA Z  
 0.151  
 0.162  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

BSTPOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

50.000 ORBPOW 100.000  
 0.521 ALPHAI 5.100  
 2.000 ELVBST 0.000  
 0.000 BETA 0.000

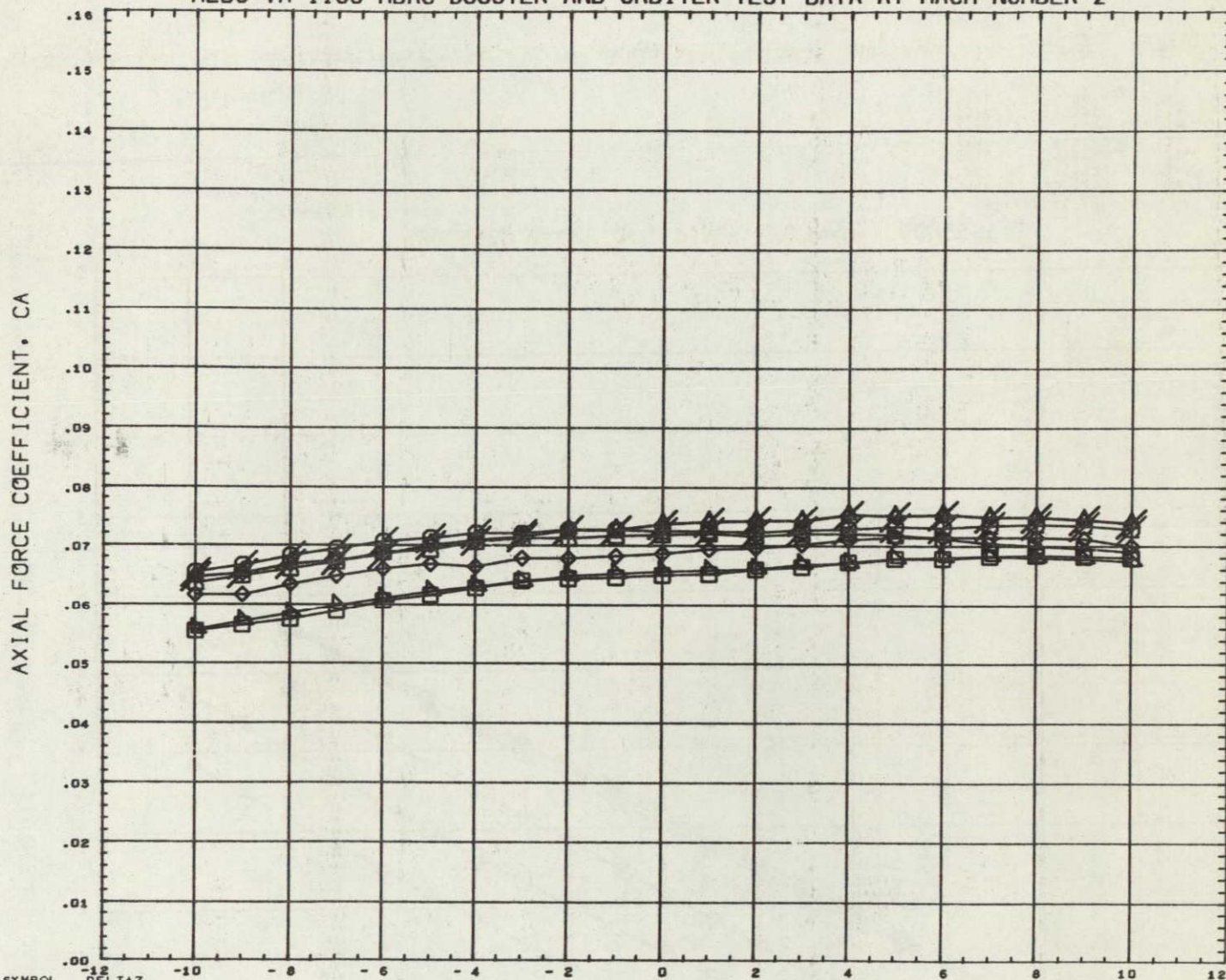
REFERENCE FILE

## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRF 4.9140 IN  
 YMRF 0.0000 IN  
 ZMRF 1.3900 IN  
 SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAZ  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

## PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTAZ	0.521	ALPHA1	5.100
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

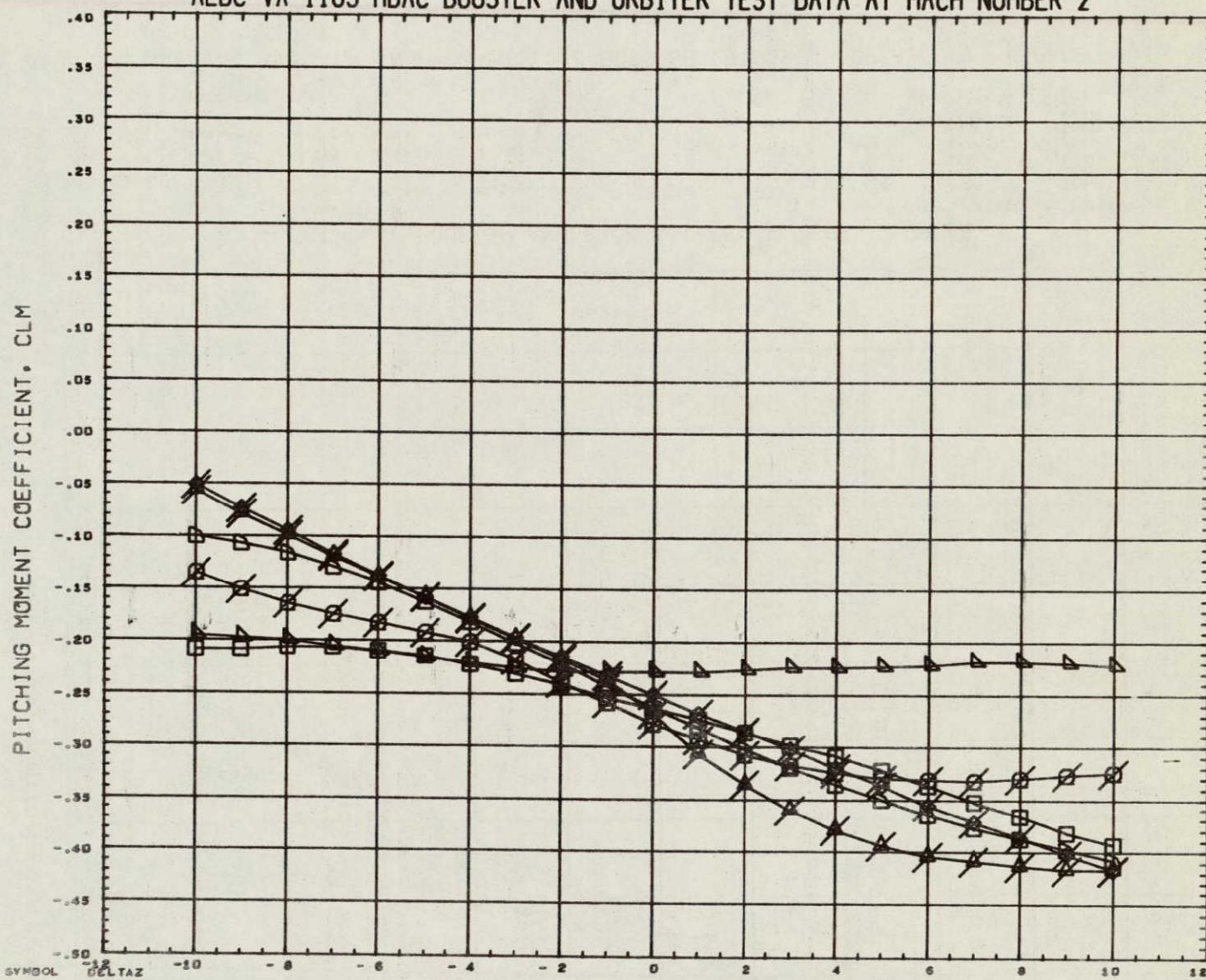
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
~~0.102~~  
~~0.228~~  
~~0.352~~  
~~0.599~~  
~~0.908~~  
~~10.000~~

DELTA Z  
 0.102  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

## PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTA X	0.391	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

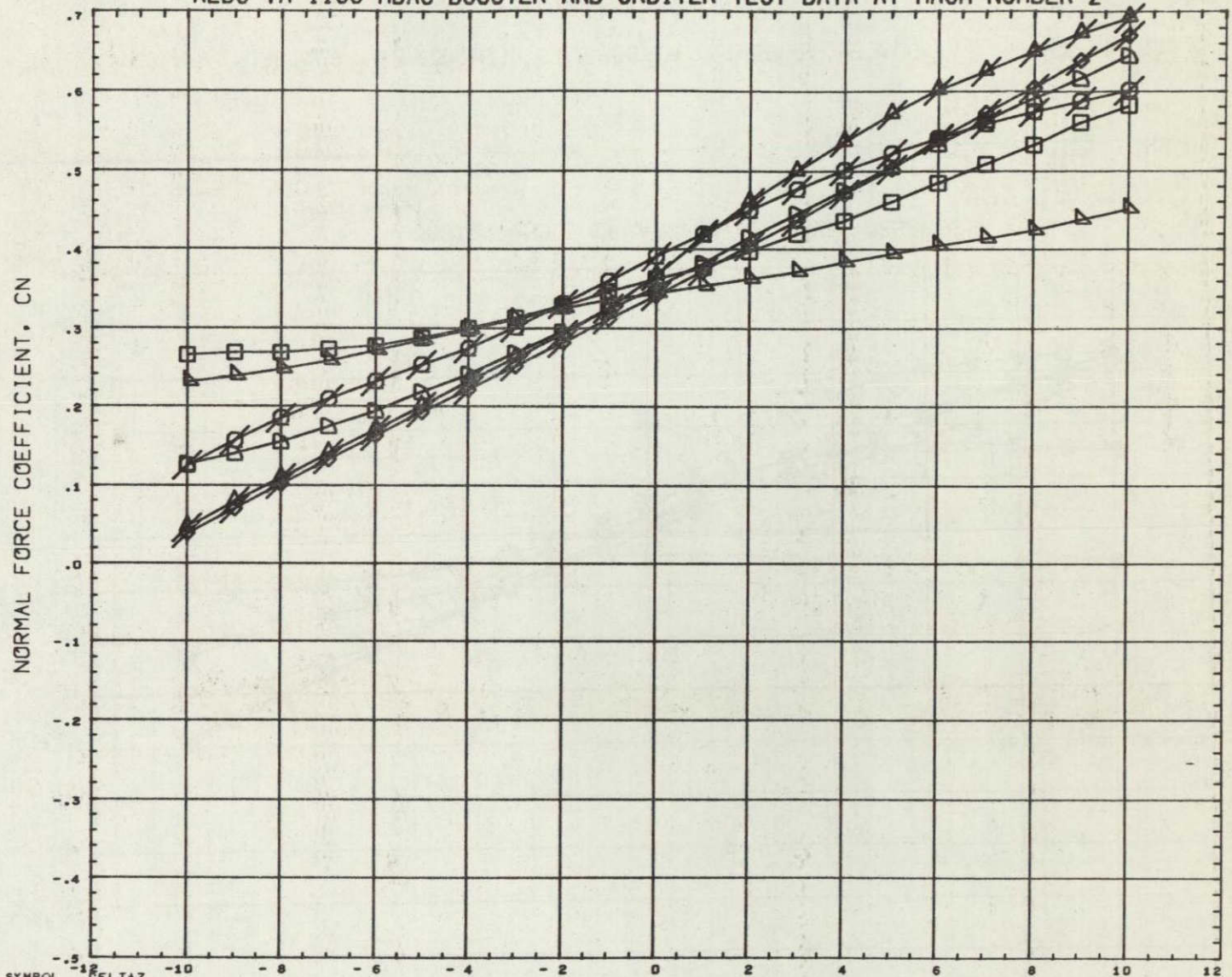
## REFERENCE INFORMATION

SREF	23.6890	50 IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAZ

0.182

0.228

0.352

0.599

0.908

10.000

BSTFOW

DELTAZ

MACH

ELVORB

PARAMETRIC VALUES

50.000

0.391

2.000

0.000

ORBPOW

ALPHA1

ELVBST

BETA

100.000

10.000

0.000

0.000

BOOSTER ANGLE OF ATTACK, ALPHA DEGREES

REFERENCE INFORMATION

SREF 23.6890 SQ IN

LREF 4.1930 IN

BREF 6.5000 IN

XMRP 4.9140 IN

YMRP 0.0000 IN

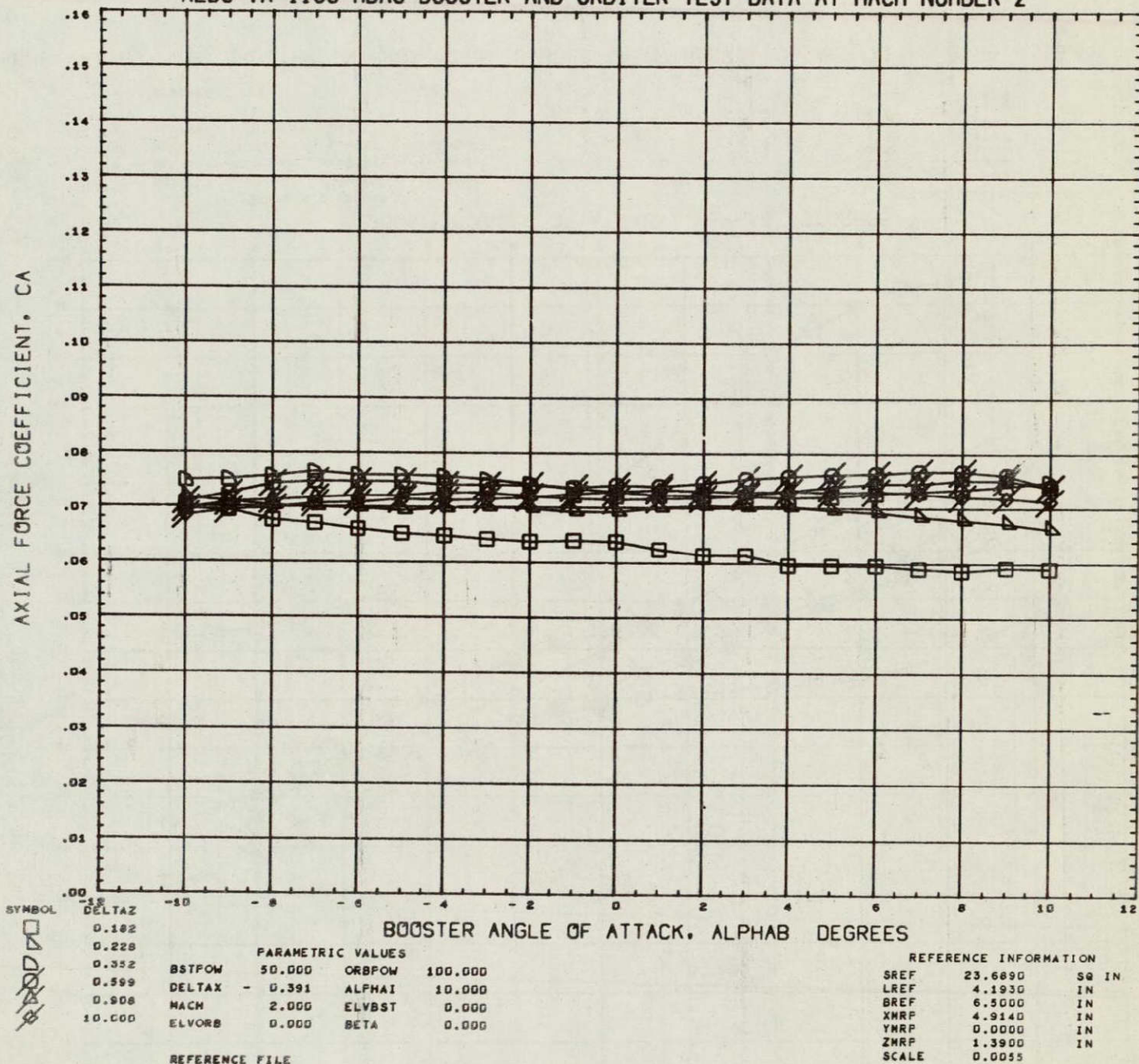
ZMRP 1.3900 IN

SCALE 0.0055

REFERENCE FILE

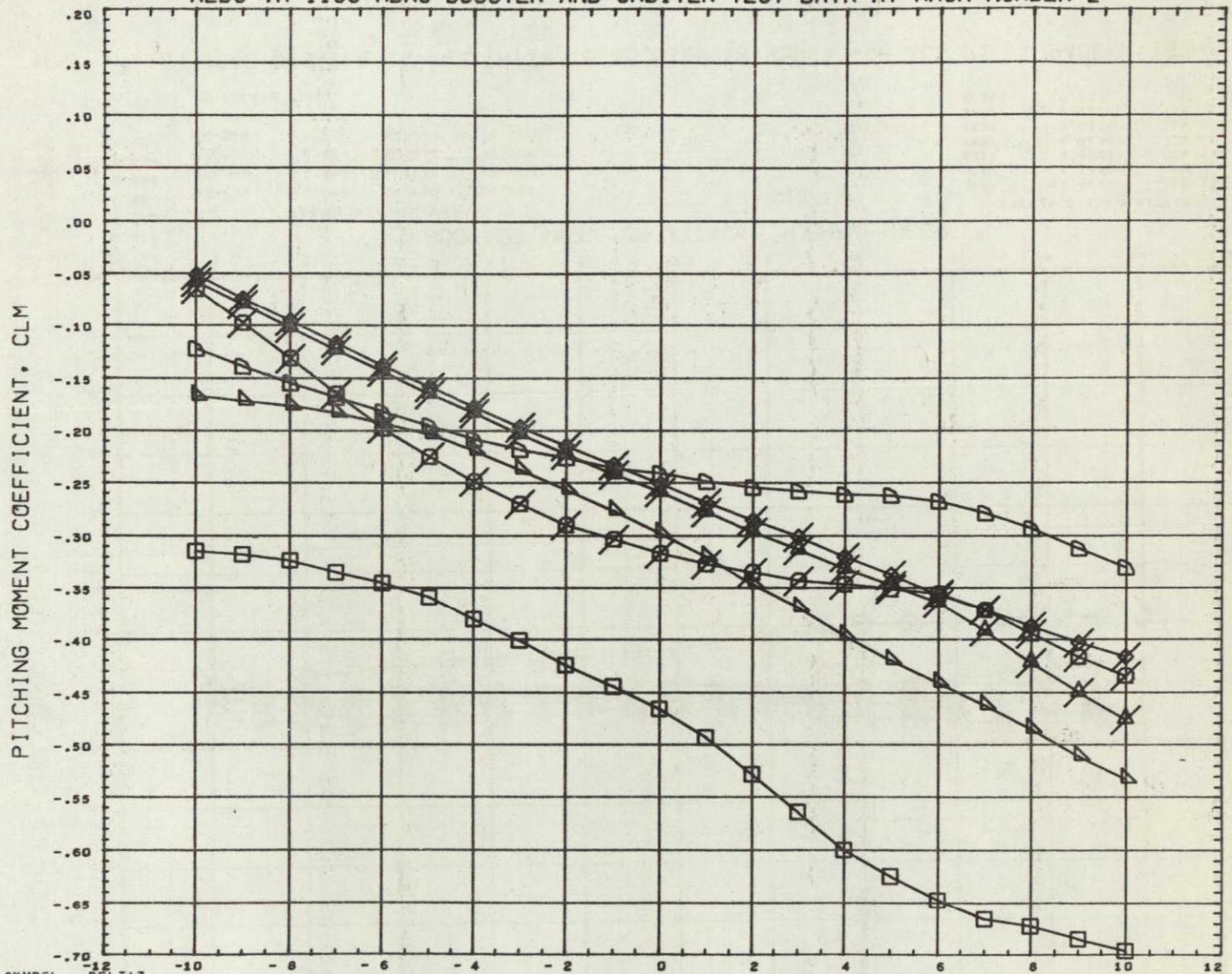


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.182

0.228

0.352

0.599

0.908

10.000

## PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTA X	-0.143	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

## REFERENCE INFORMATION

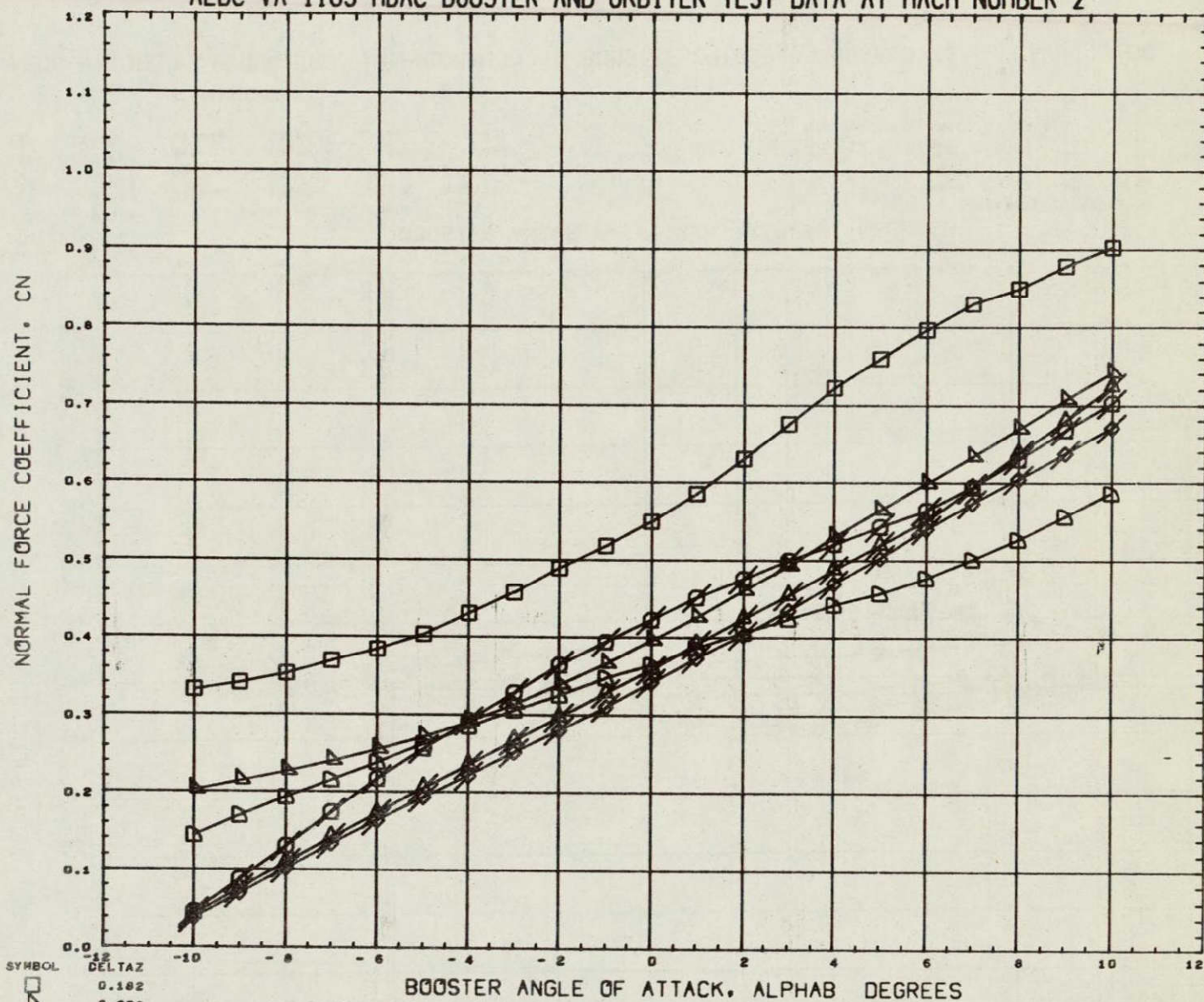
SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE

AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8597) 06 AUG 71 PAGE 166



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\square$  0.182  
 $\triangle$  0.228  
 $\diamond$  0.352  
 $\circ$  0.599  
 $\times$  0.908  
 $\cdot$  10.000

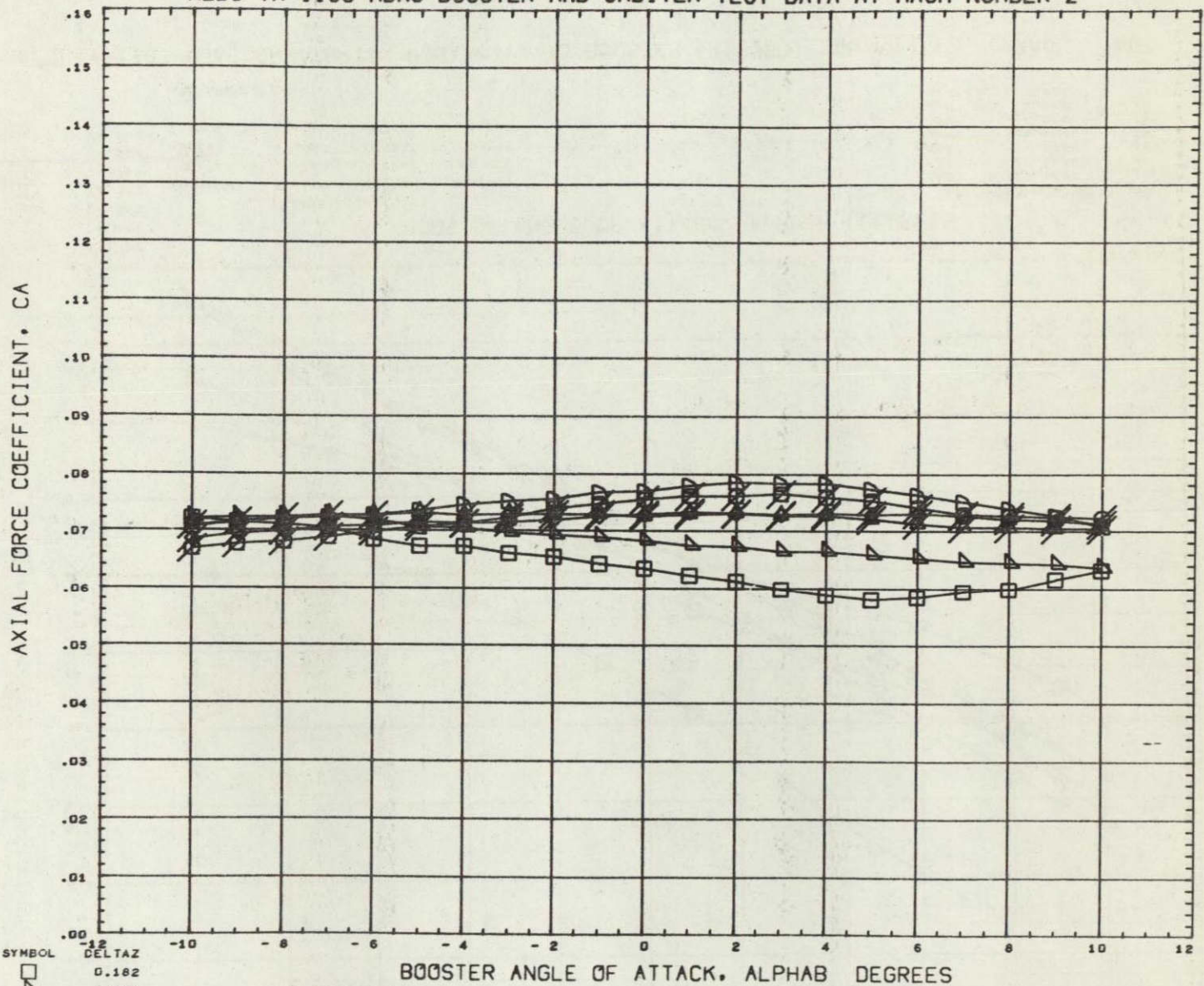
PARAMETRIC VALUES  
 BSTFOW 50.000 ORBPOW 100.000  
 DELTAX - 0.143 ALPHA1 10.000  
 MACH 2.000 ELVBST 0.000  
 ELVORB 0.000 BETA 0.000

REFERENCE FILE

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

0.182  
0.228  
0.352  
0.599  
0.908  
10.000

PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTAZ	-0.143	ALPHA1	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

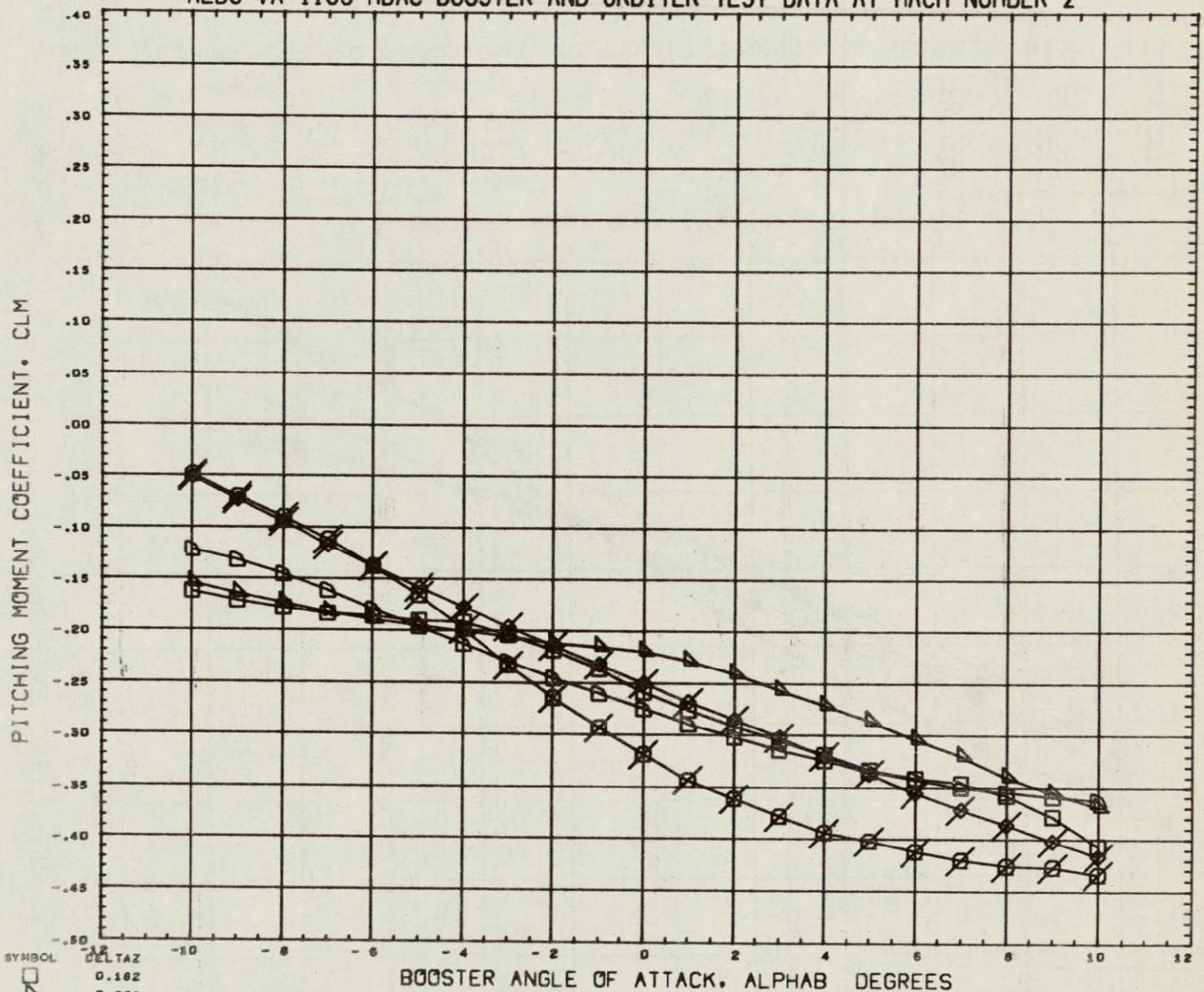
REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\square$   
 $\triangle$   
 $\times$

DELTA Z  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTA X	0.019	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

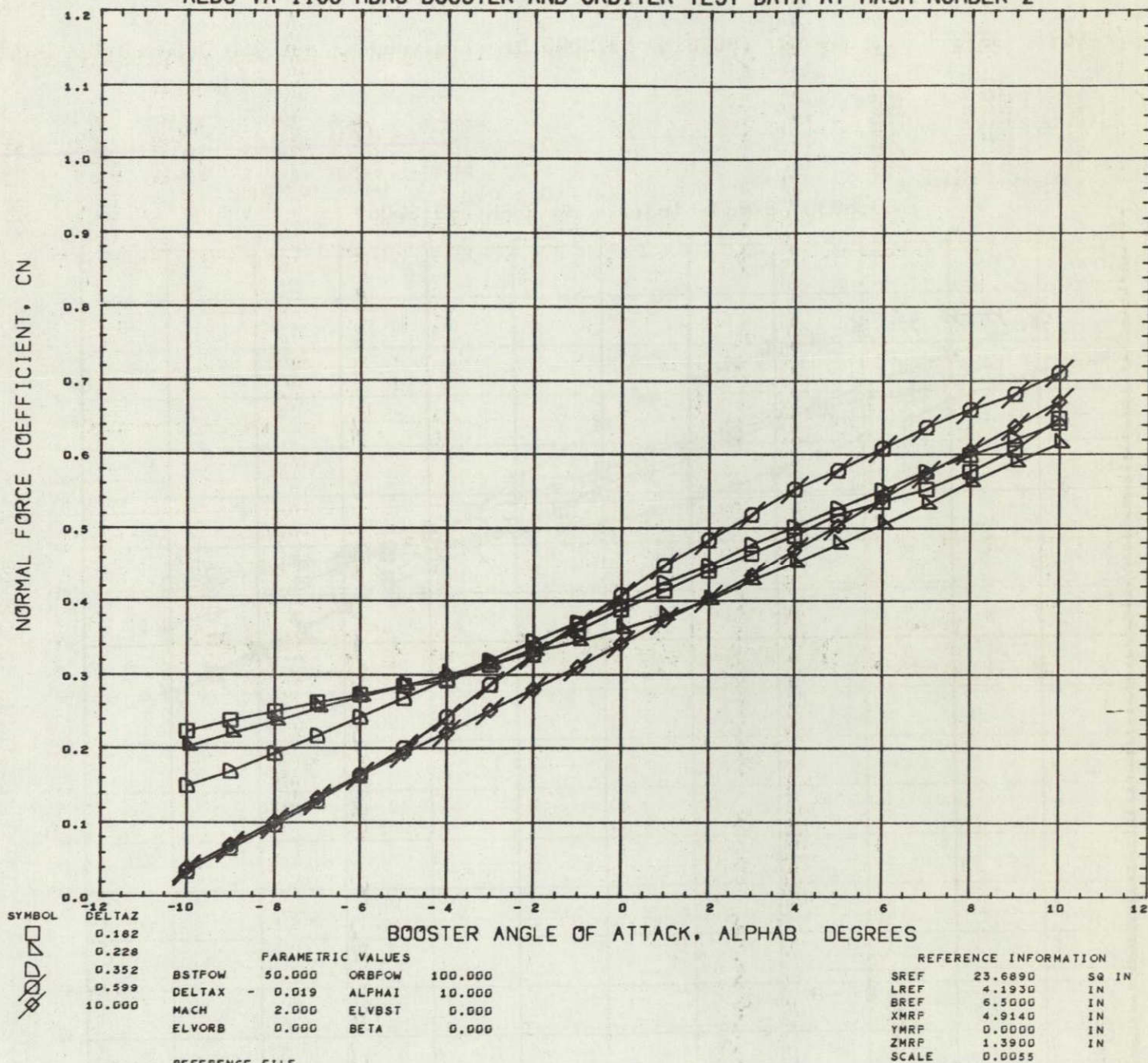
REFERENCE INFORMATION

SREF	23.6890	Sq IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE

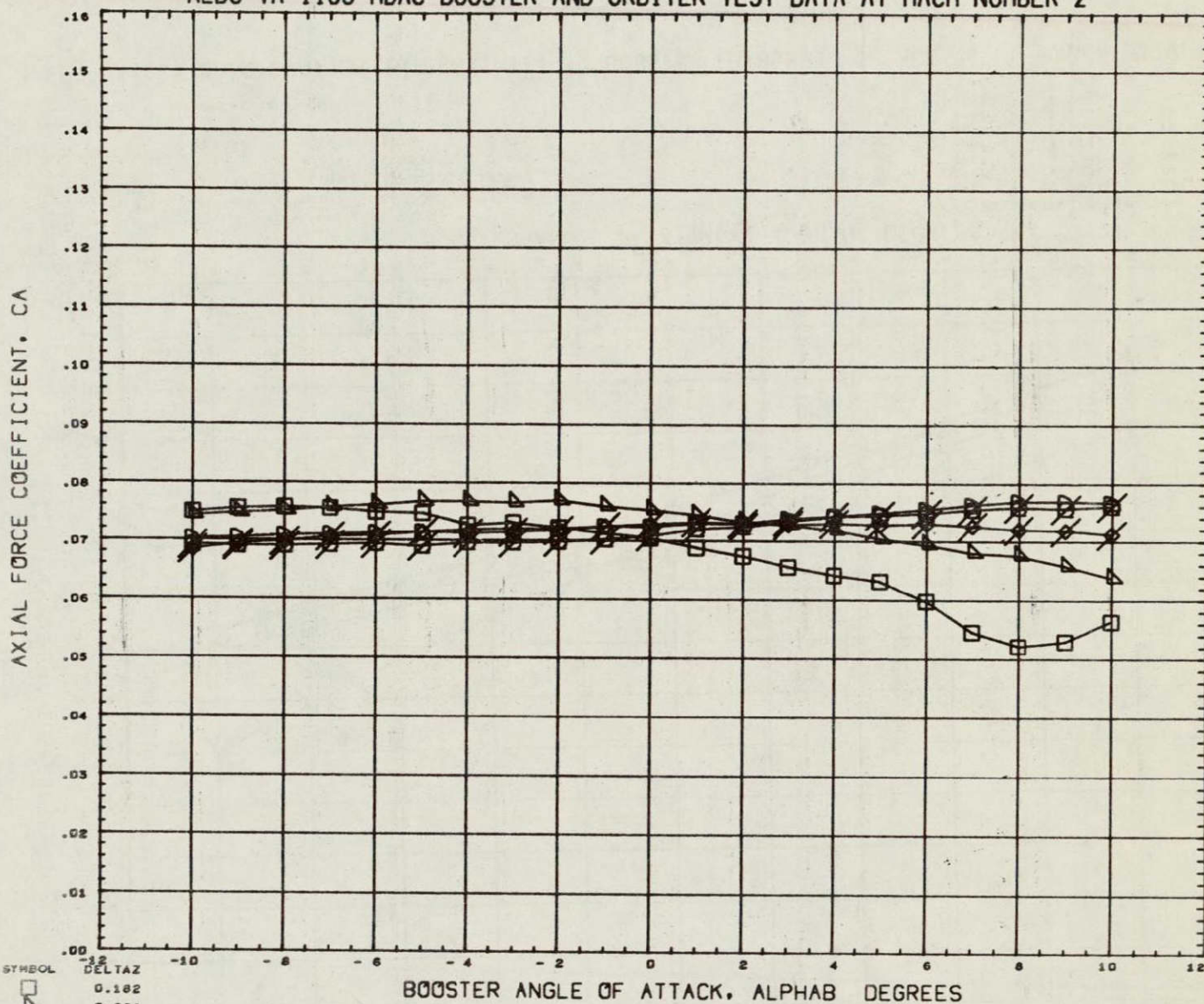


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

□  
△  
×  
◇  
◇

DELTA Z  
0.182  
0.228  
0.352  
0.599  
10.000

PARAMETRIC VALUES  
BSTFOW 50.000 ORBPOW 100.000  
DELTA X - 0.019 ALPHAI 10.000  
MACH 2.000 ELVBST 0.000  
ELVORB 0.000 BETA 0.000

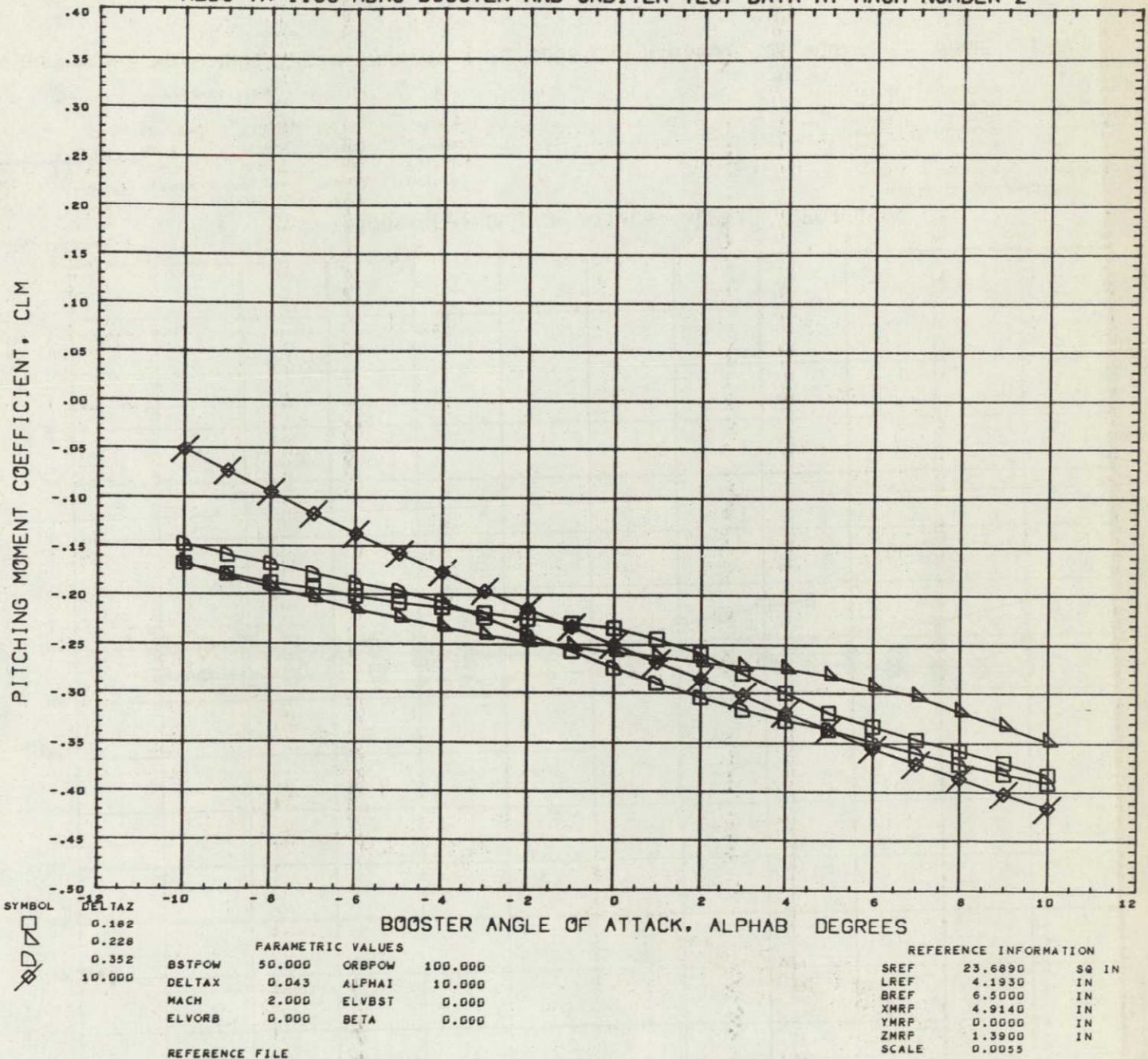
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

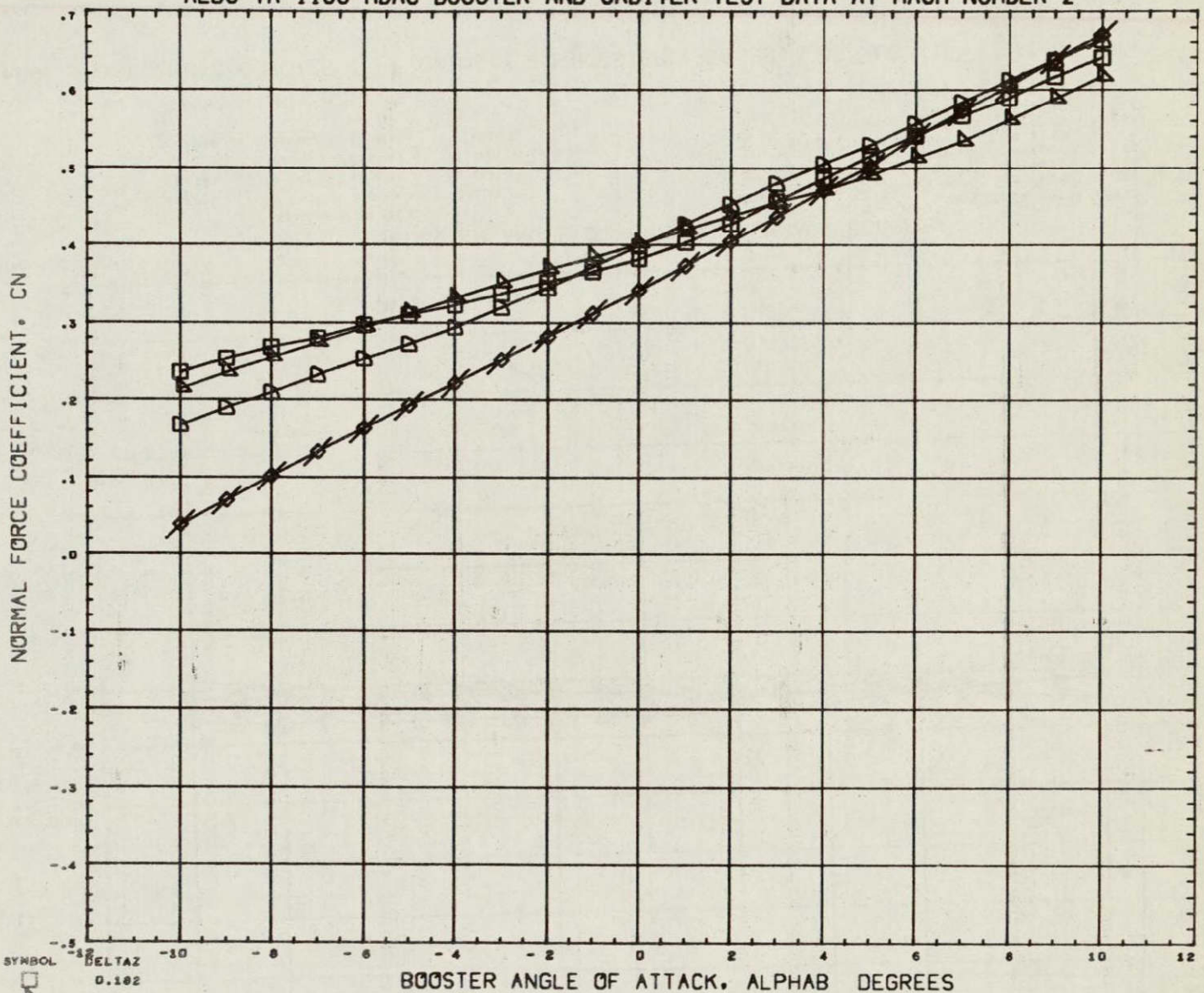


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

□ 0.182  
 △ 0.228  
 ◇ 0.352  
 × 10.000

## PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTA	0.043	ALPHA	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

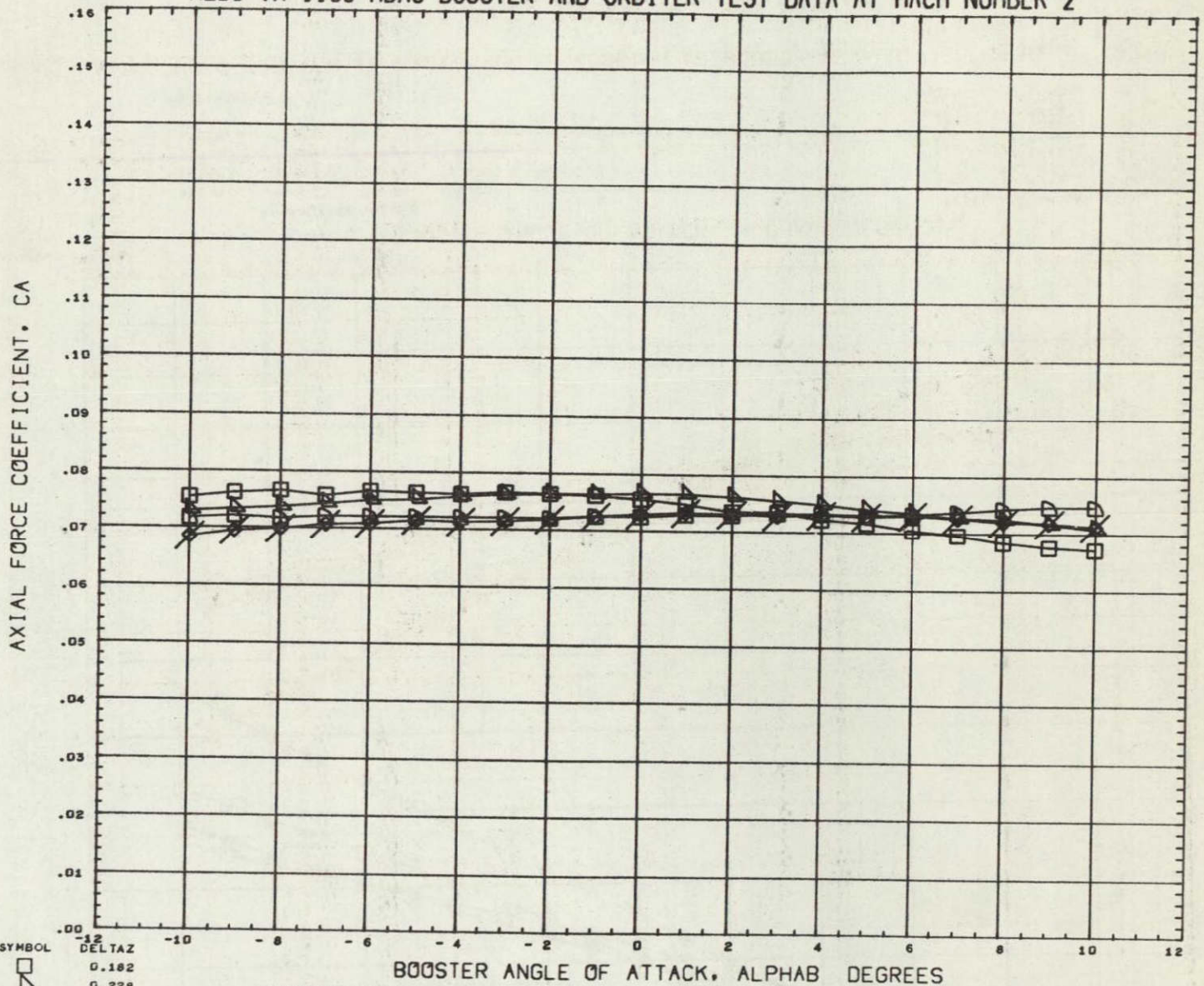
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 DELTAZ  
 0.182  
 0.228  
 0.352  
 10.000

## PARAMETRIC VALUES

BSTFCW	50.000	ORBCFW	100.000
DELTAZ	0.043	ALPHA1	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

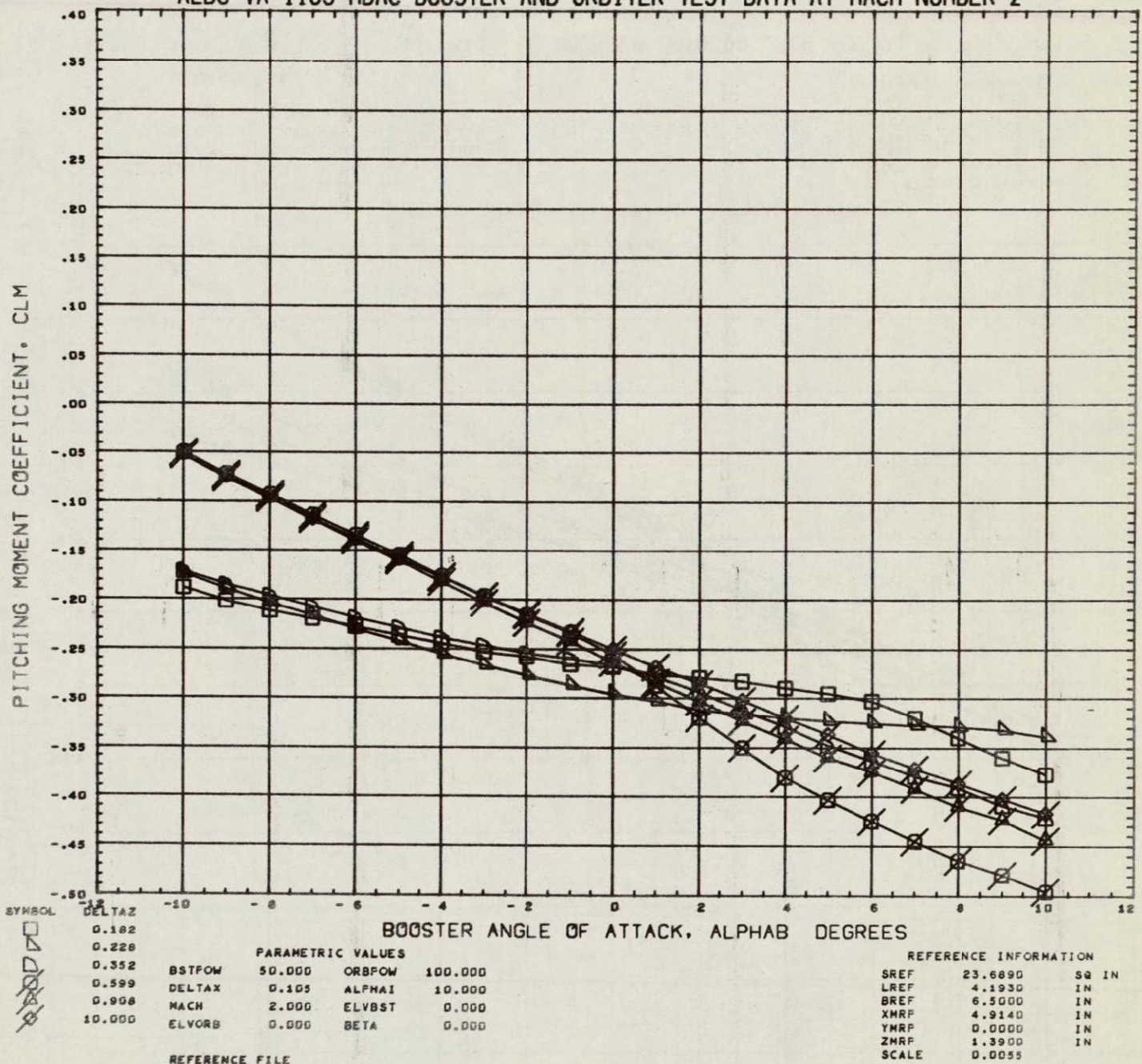
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

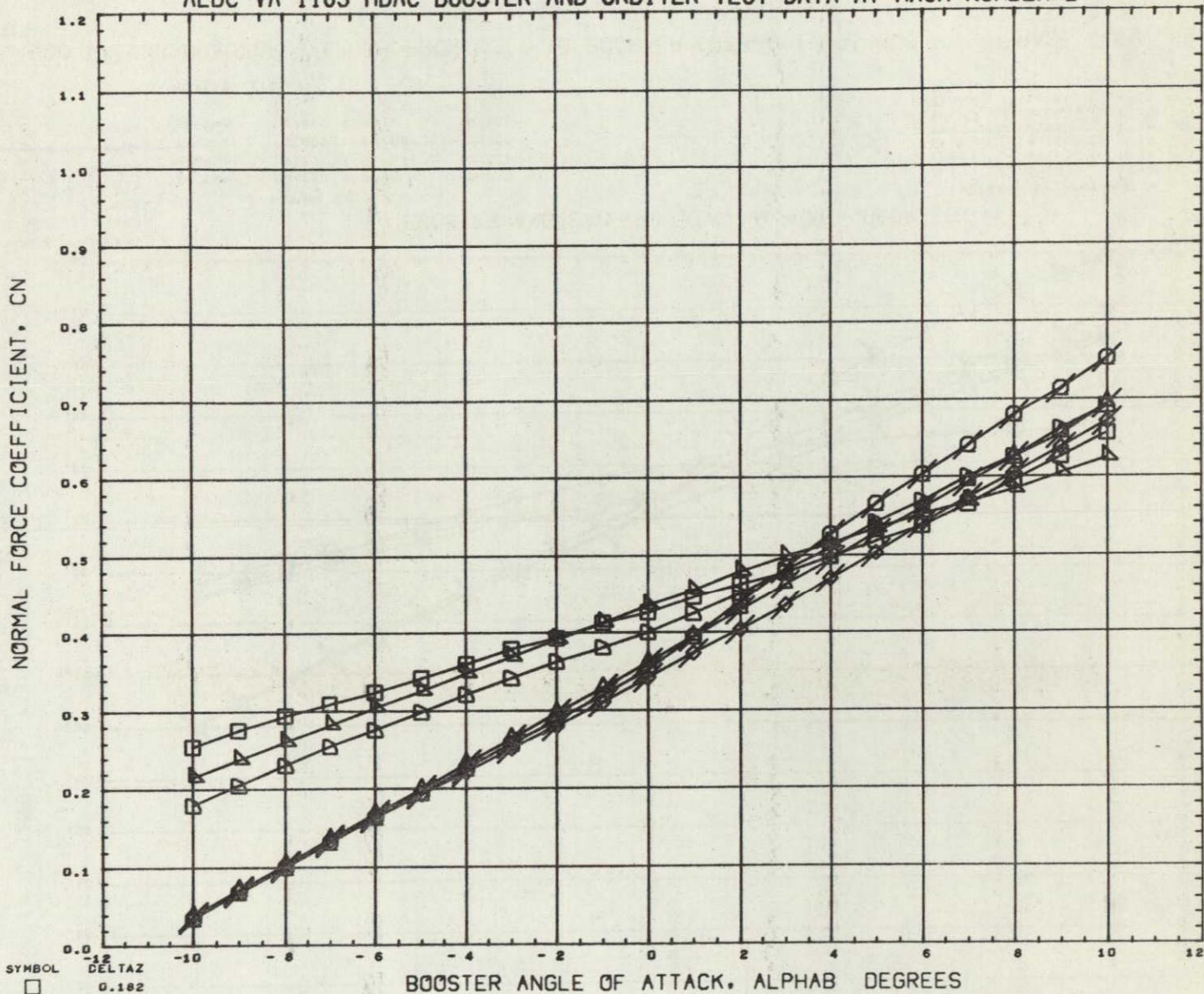


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.182

0.228

0.352

0.599

0.908

10.000

PARAMETRIC VALUES

BSTPOW

50.000

ORBPOW

100.000

DELTA X

0.105

ALPHA I

10.000

MACH

2.000

ELVBST

0.000

ELVORB

0.000

BETA

0.000

REFERENCE INFORMATION

SREF

23.6890

SQ IN

LREF

4.1930

IN

BREF

6.5000

IN

XMRP

4.9140

IN

YMRP

0.0000

IN

ZMRP

1.3900

IN

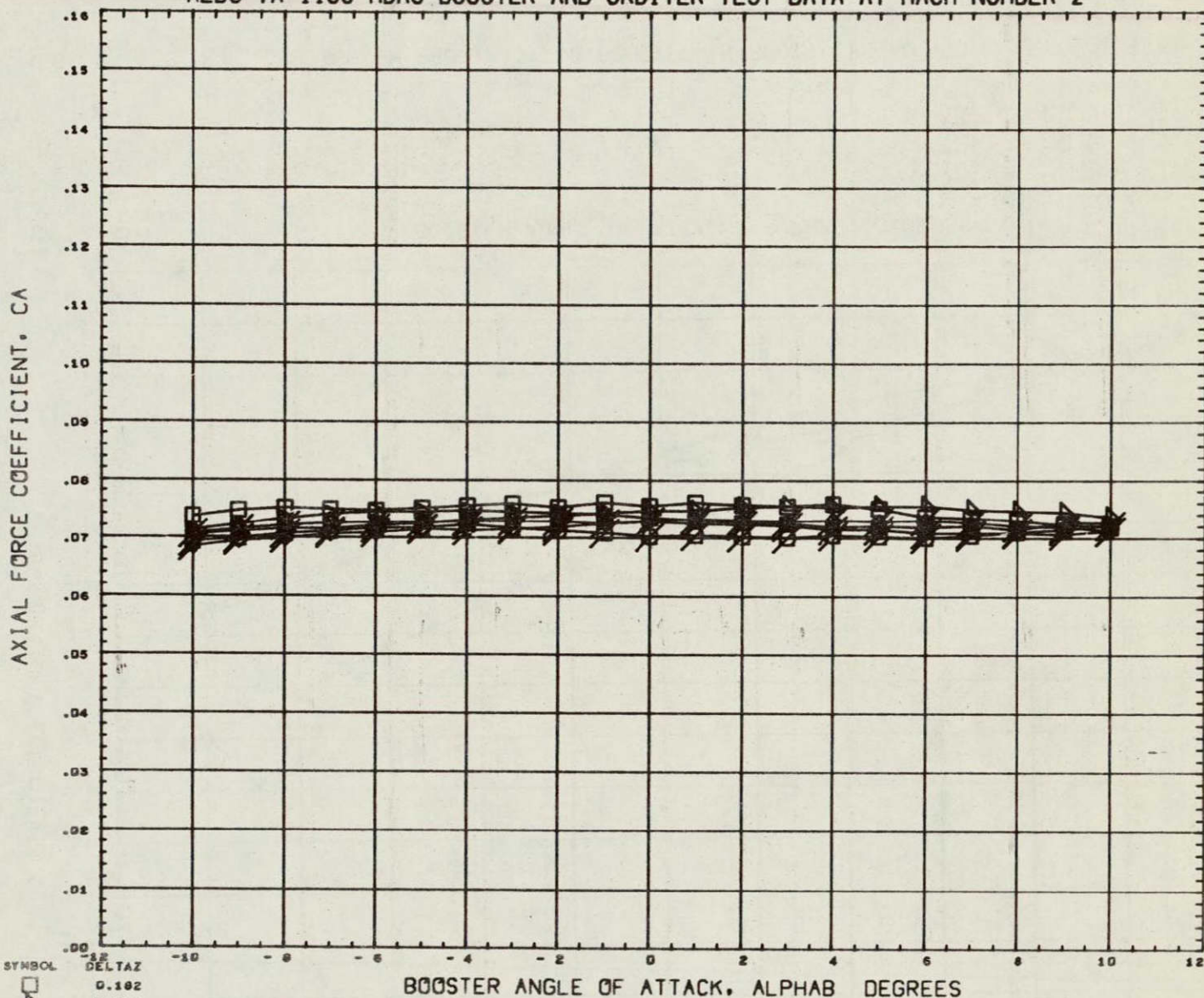
SCALE

0.0055

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
~~0.102~~  
~~0.228~~  
~~0.352~~  
~~0.599~~  
~~0.908~~  
~~10.000~~

DELTA Z  
 0.102  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

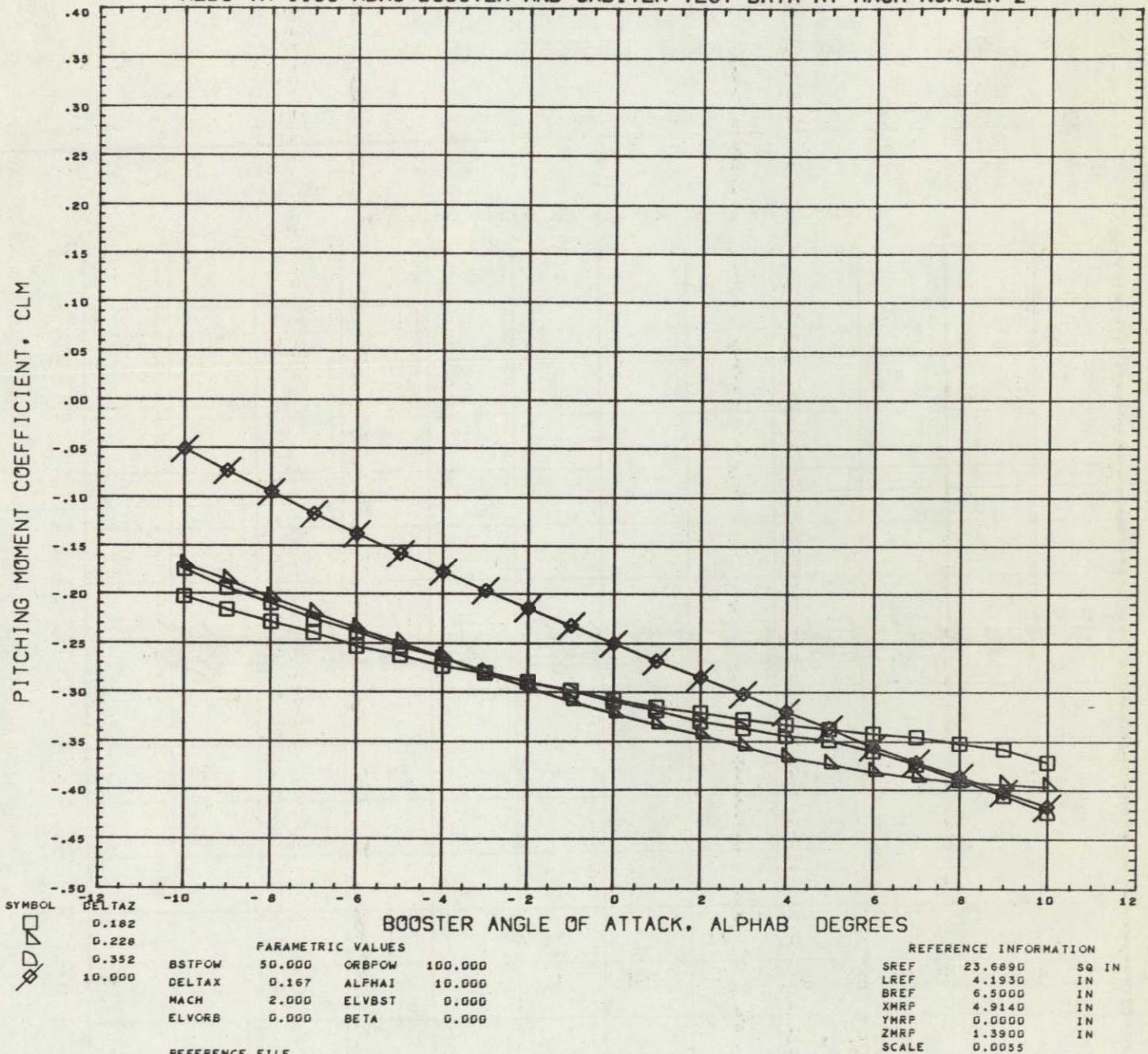
PARAMETRIC VALUES  
 BSTPOW 50.000 ORBPOW 100.000  
 DELTAX 0.105 ALPHAI 10.000  
 MACH 2.000 ELVBST 0.000  
 ELVORB 0.000 BETA 0.000

REFERENCE FILE

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

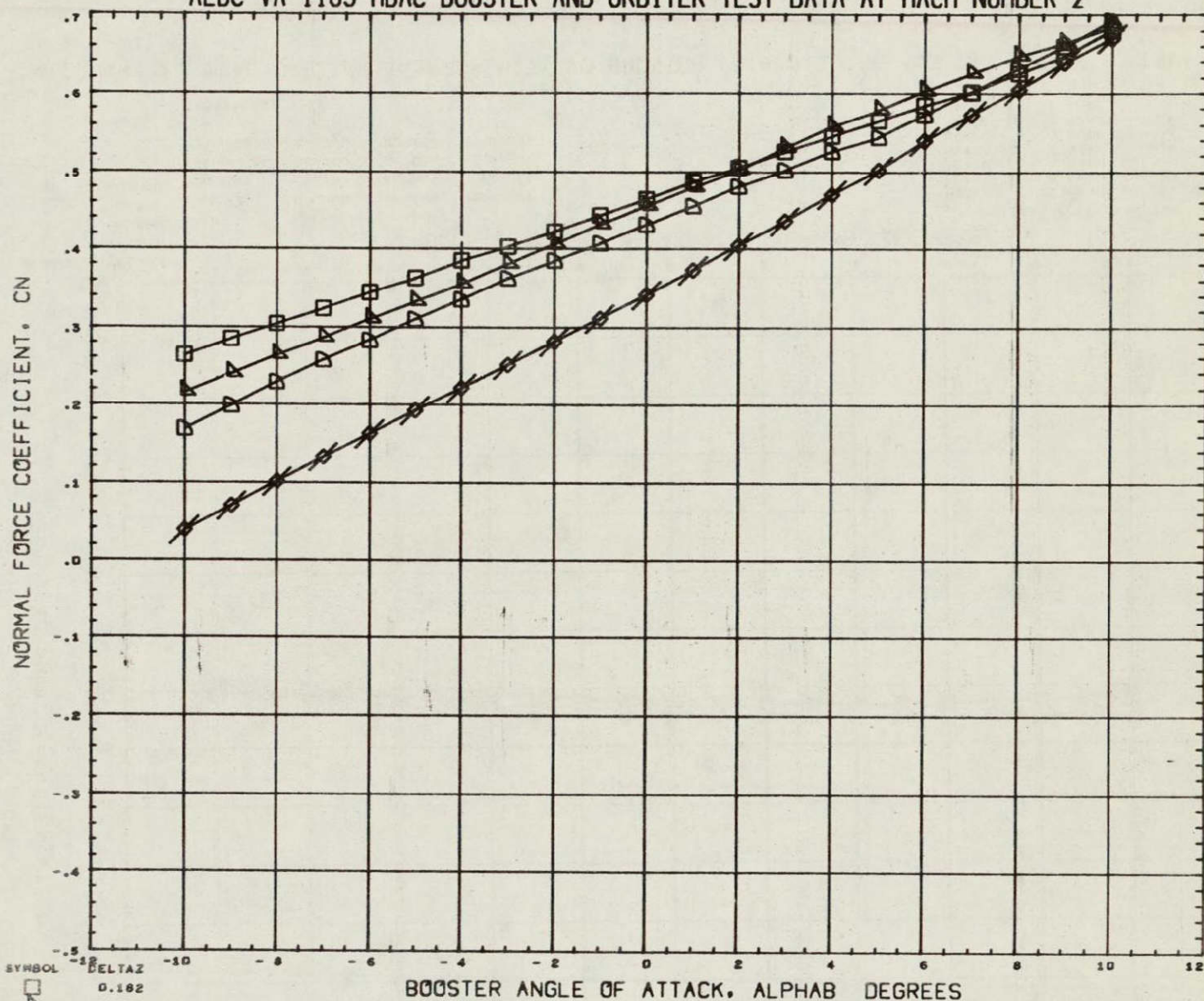


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\square$  0.162  
 $\triangle$  0.228  
 $\diamond$  0.352  
 $\times$  10.000

PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTAZ	0.167	ALPHA1	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

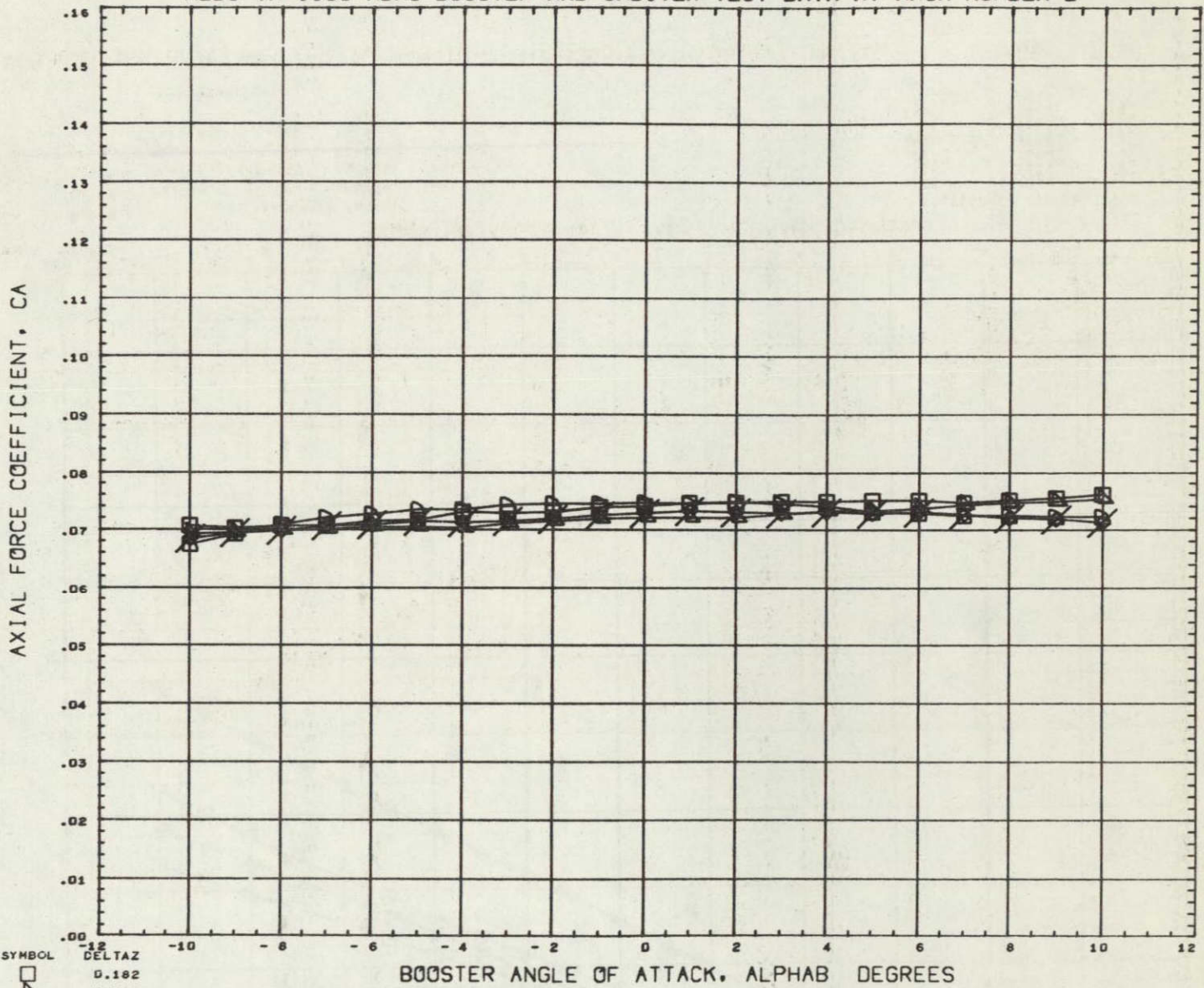
REFERENCE FILE

REFERENCE INFORMATION

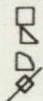
SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL



DELTAX  
0.102  
0.228  
0.352  
10.000

## PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTAX	0.167	ALPHA1	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

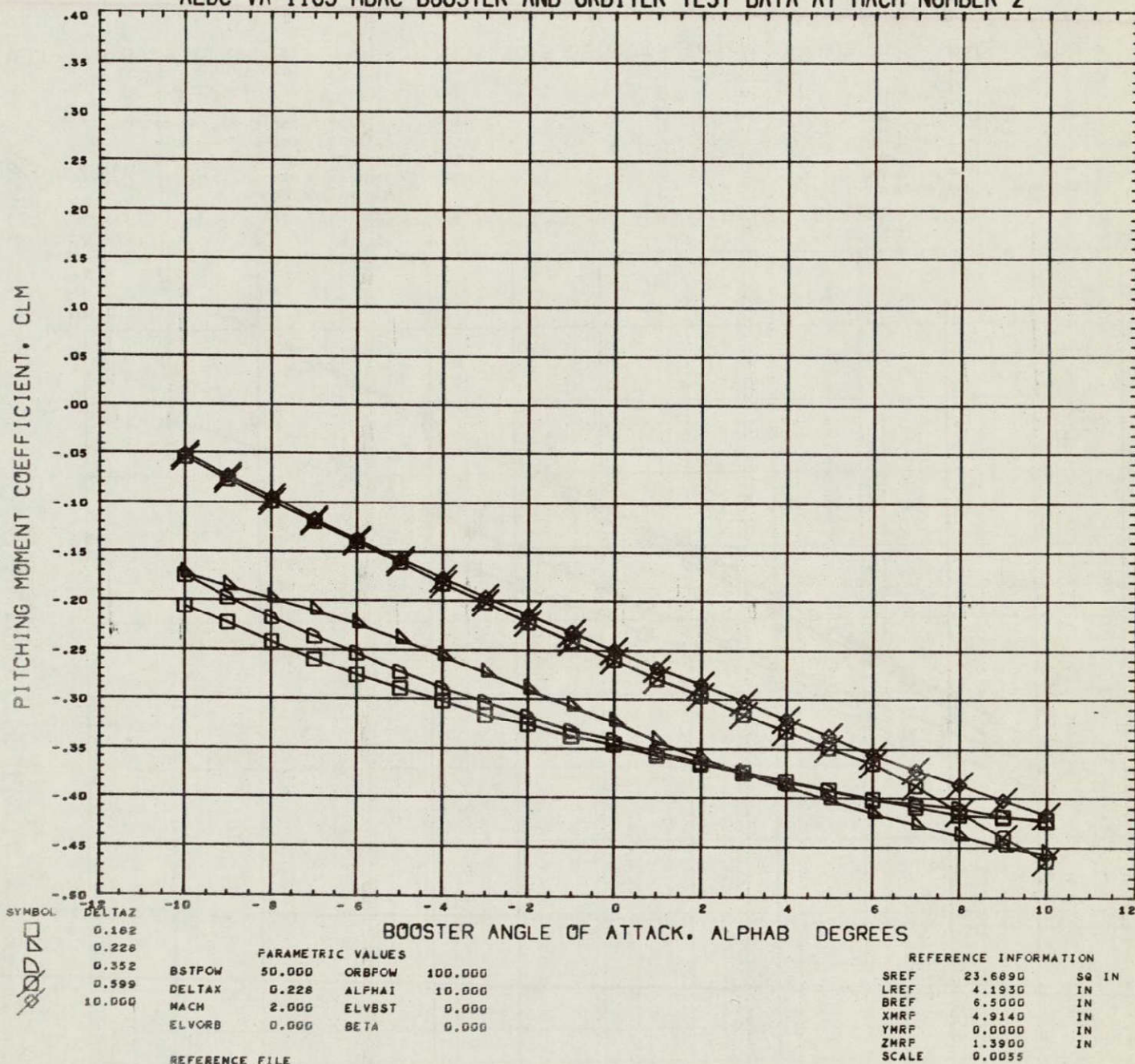
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE

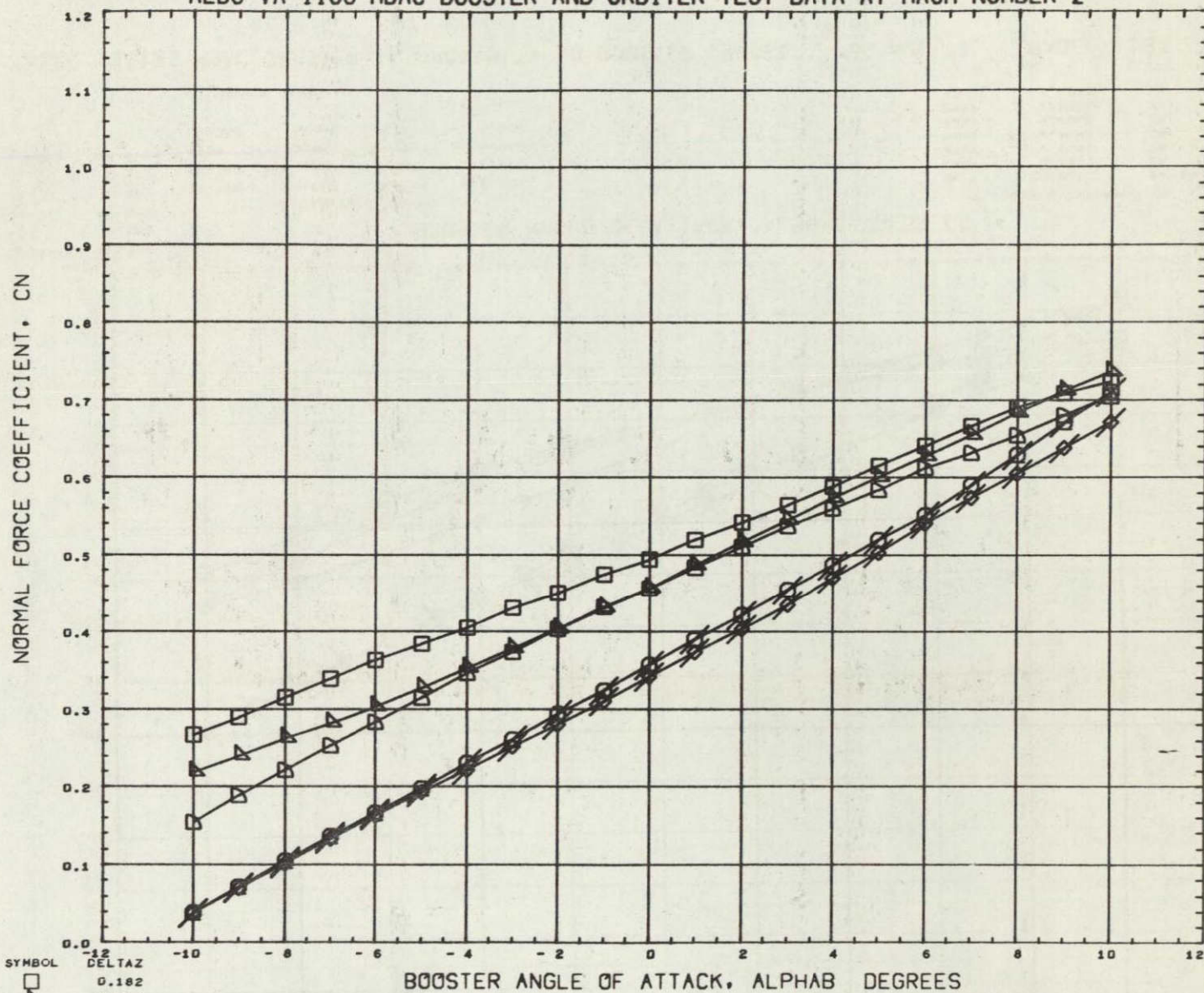


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2









# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.182  
0.228  
0.352  
0.599  
10.000

## PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTA X	0.228	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

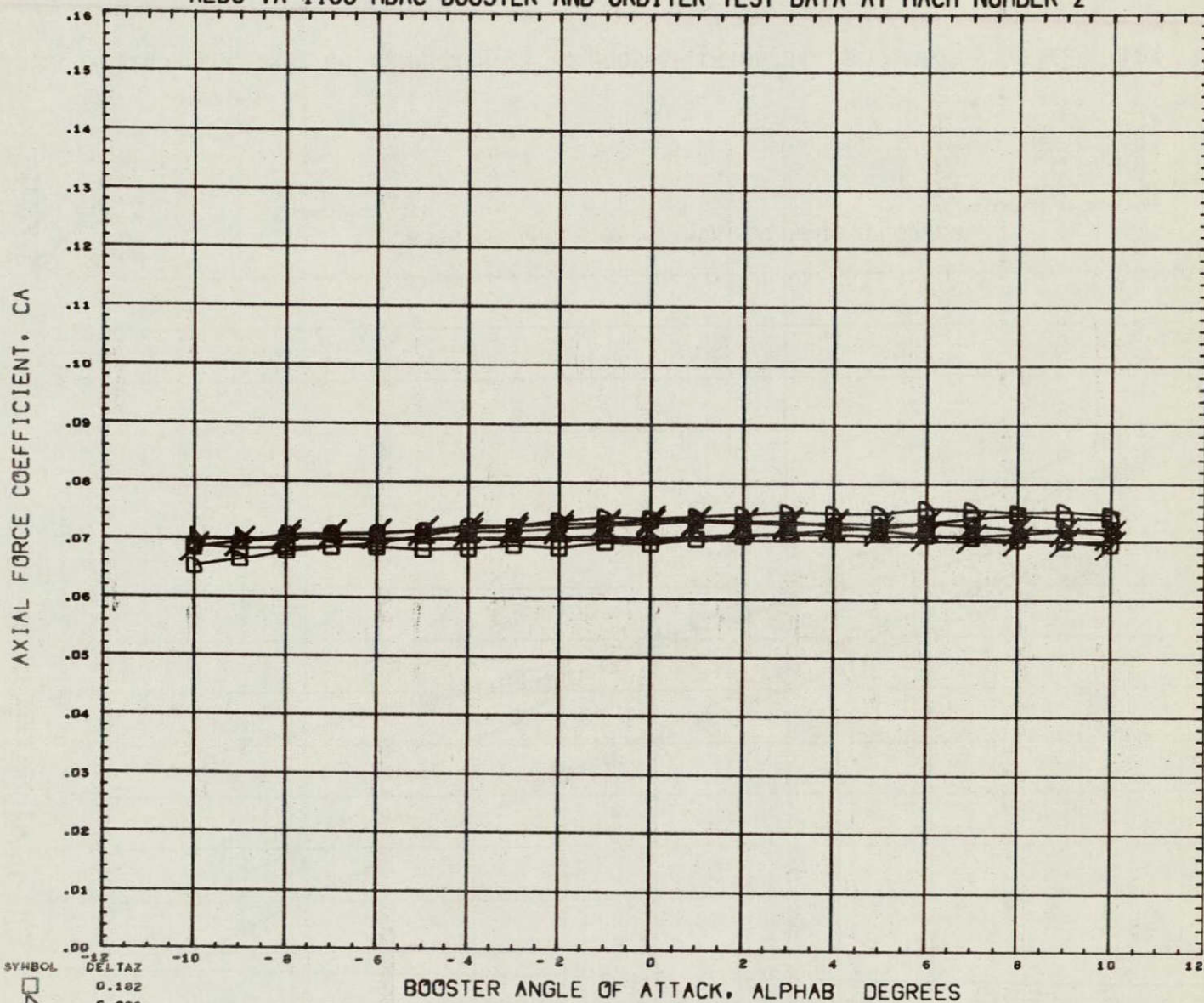
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.102

0.228

0.352

0.599

10.000

## PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTA Z	0.228	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

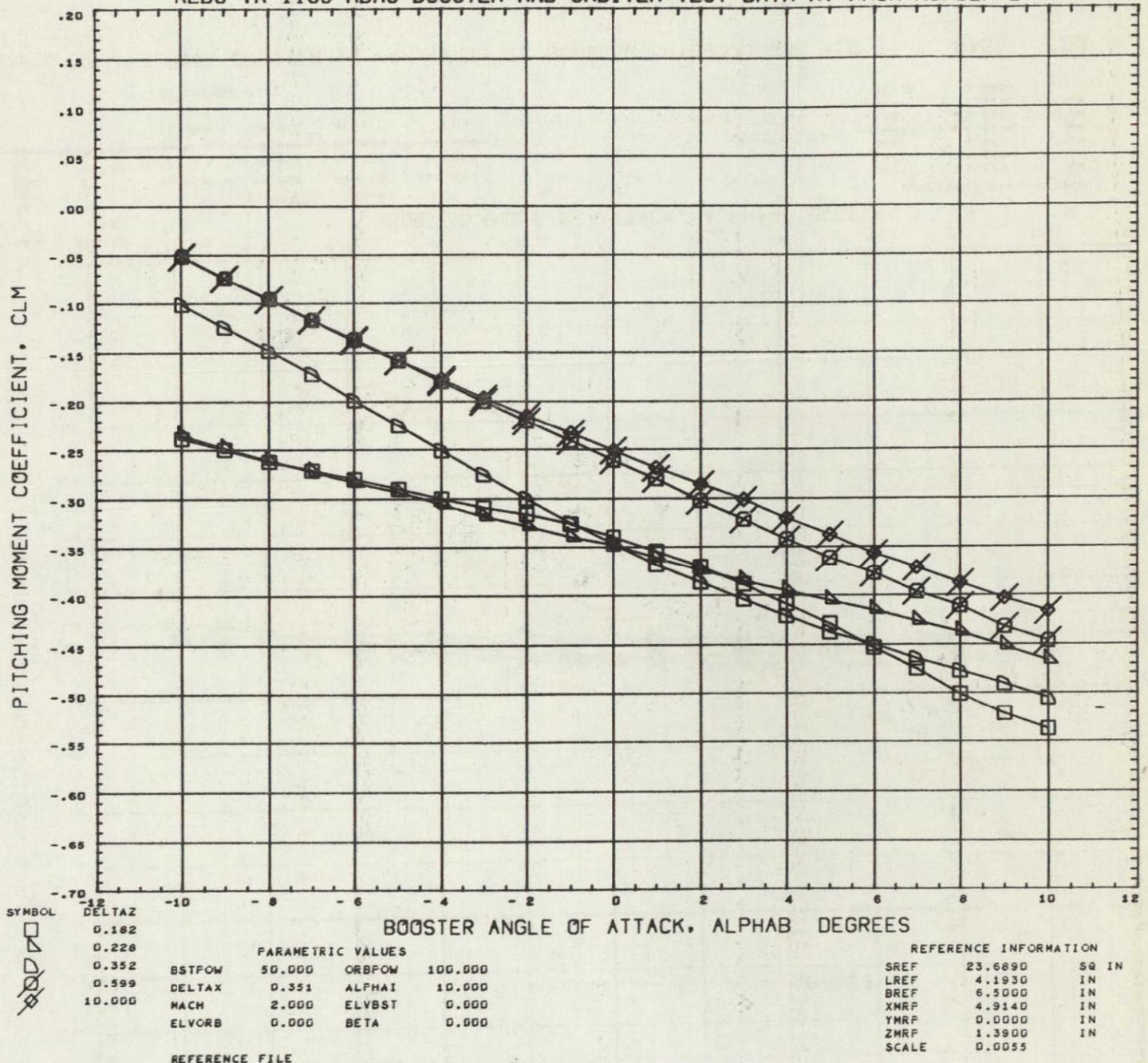
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

REFERENCE FILE

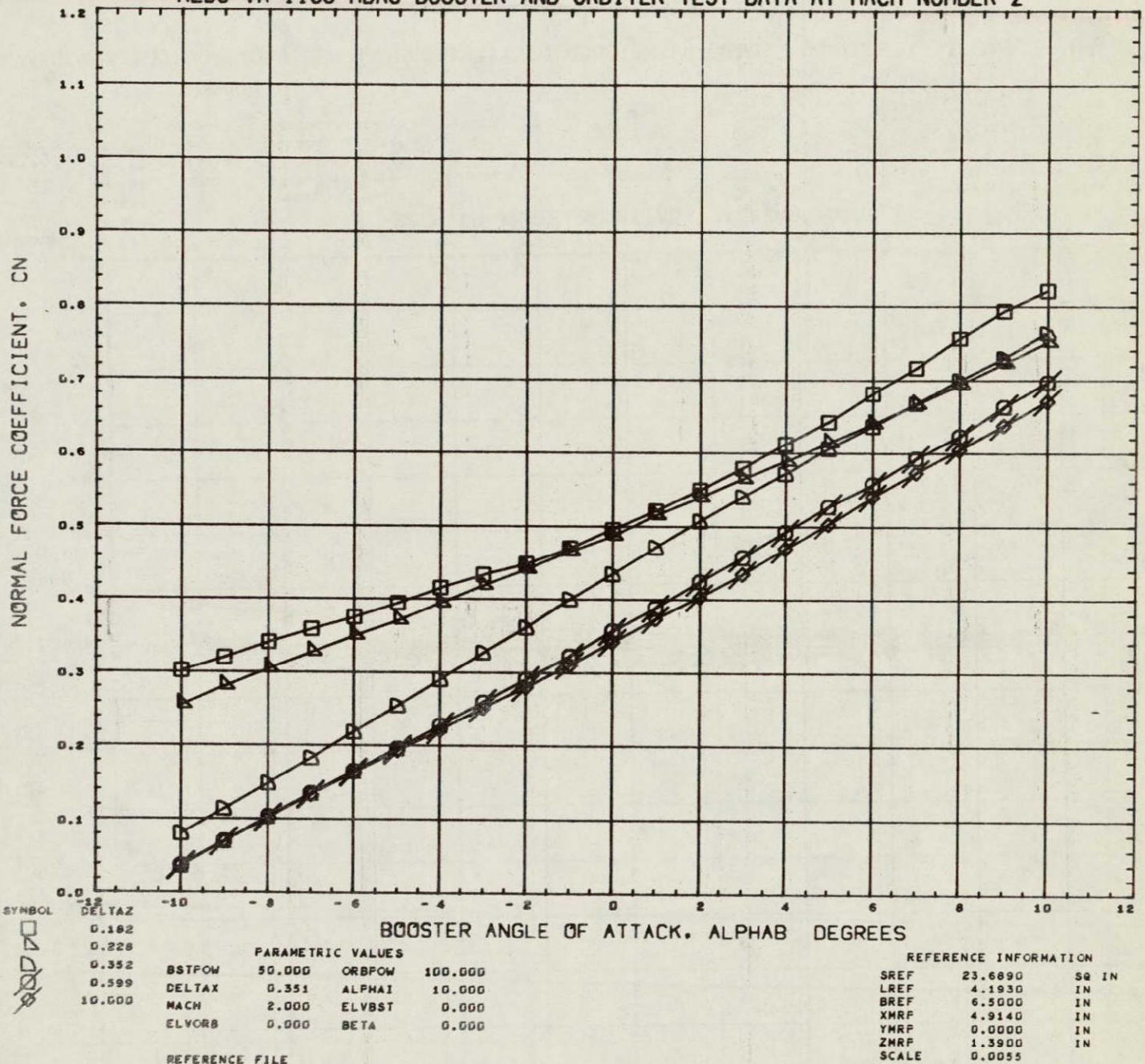


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



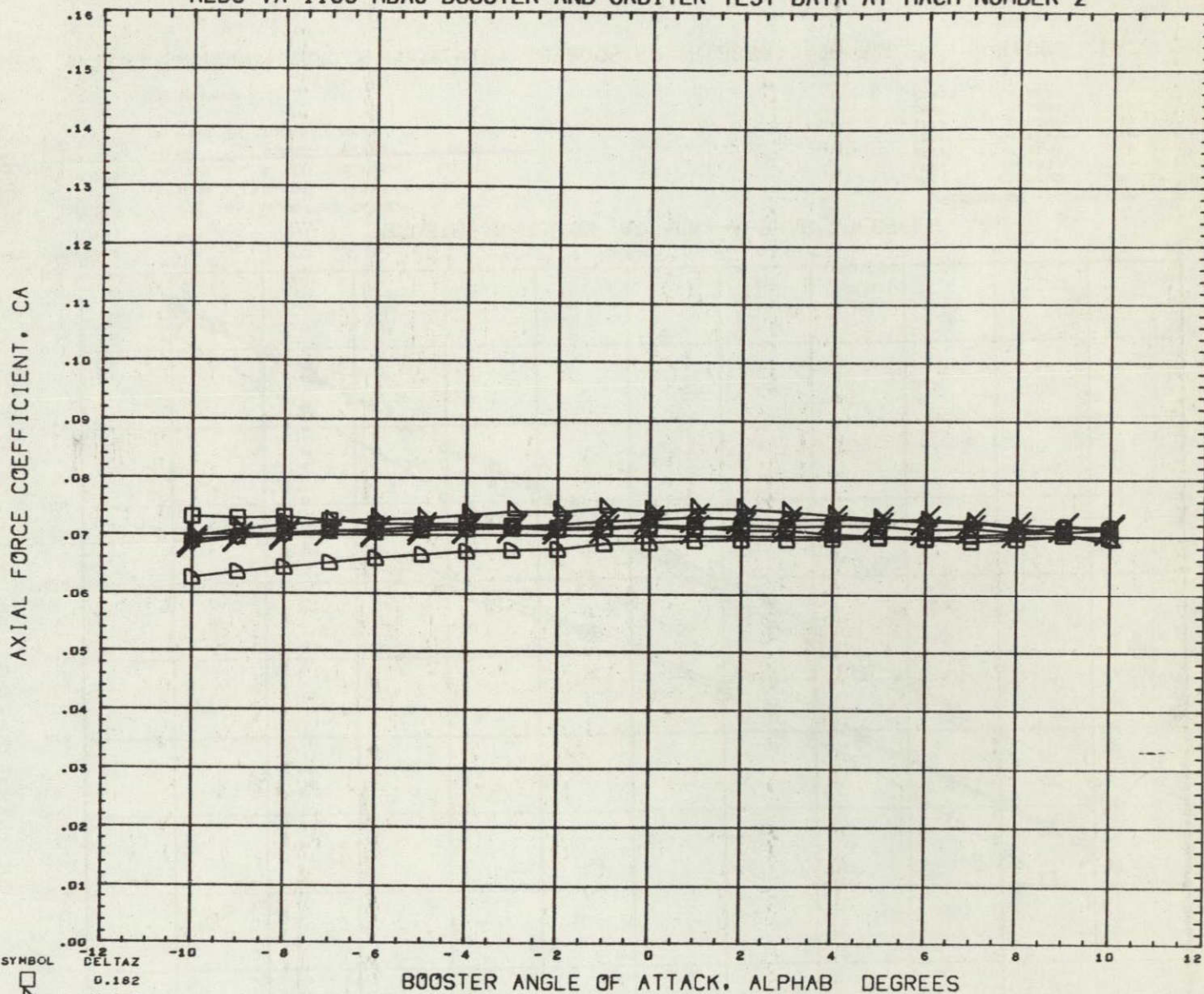


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

$\square$   
 $\square$   
 $\square$   
 $\square$   
 $\square$

DELTA Z  
0.182  
0.228  
0.352  
0.599  
10.000

## PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTA X	0.351	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

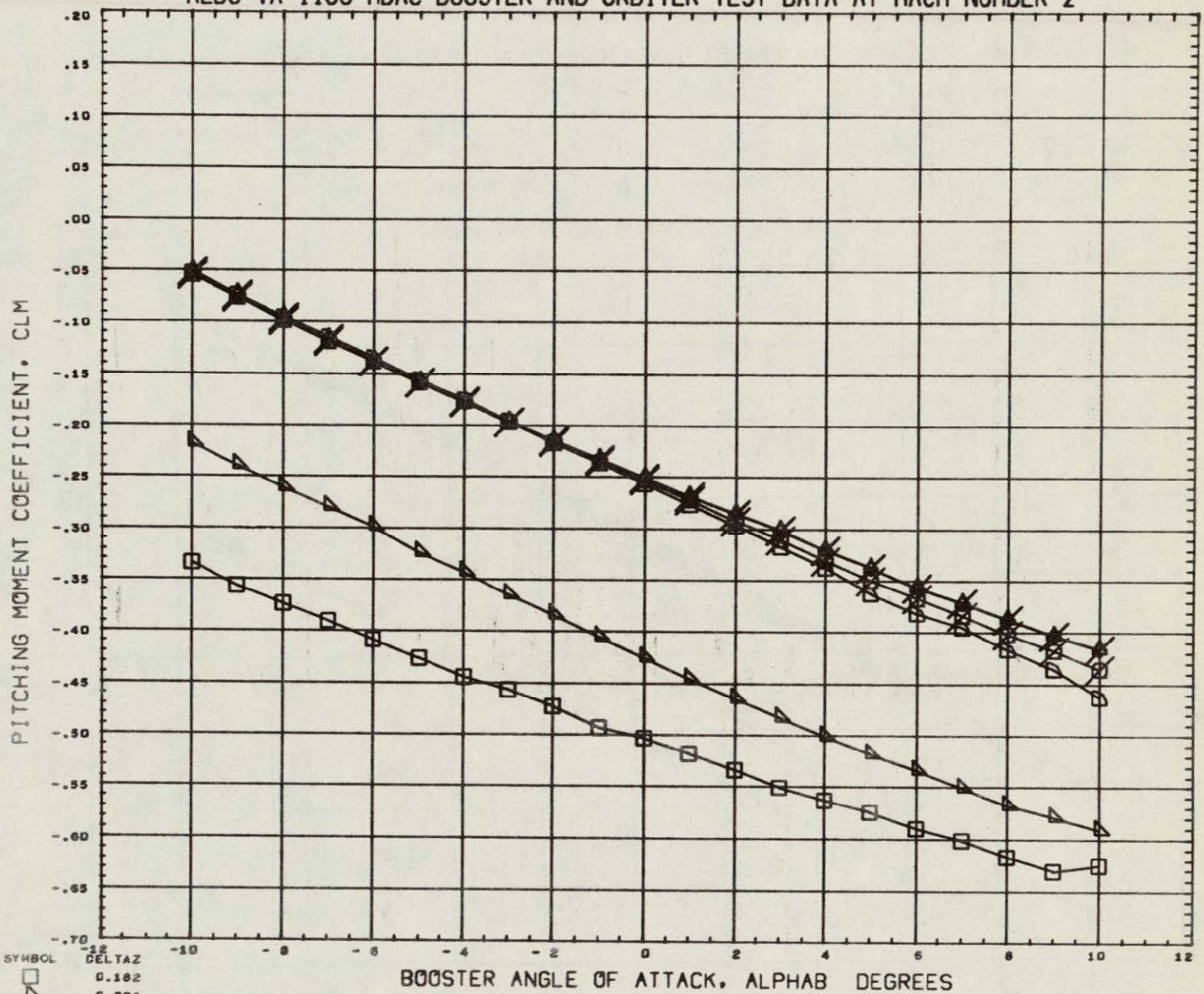
REFERENCE FILE

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.102  
0.228  
0.352  
0.599  
0.908  
10.000

## PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTA X	0.502	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

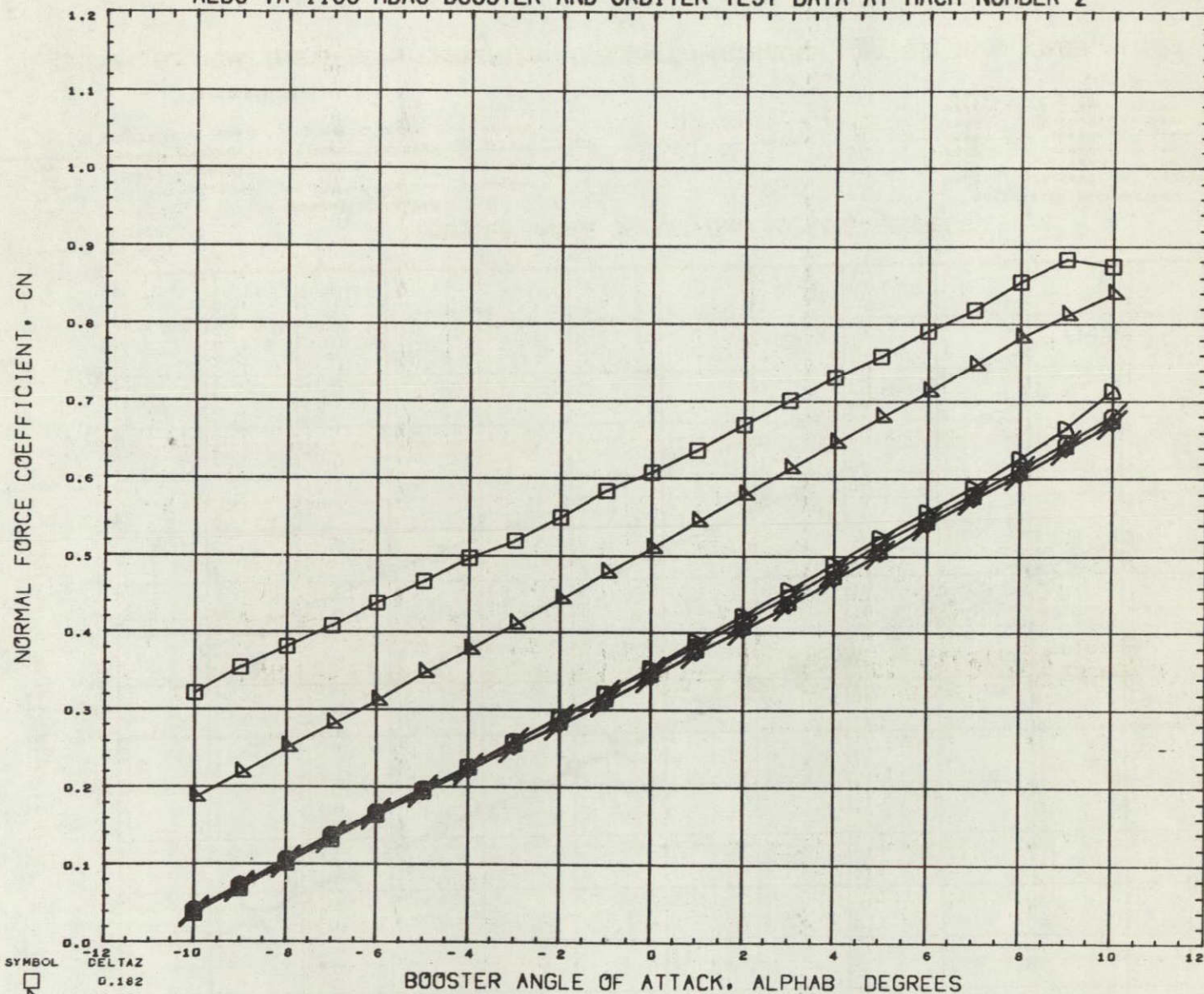
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.182

0.228

0.352

0.599

0.908

10.000

## PARAMETRIC VALUES

BSTFOW	50.000	ORBFOW	100.000
DELTA X	0.502	ALPHA I	10.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

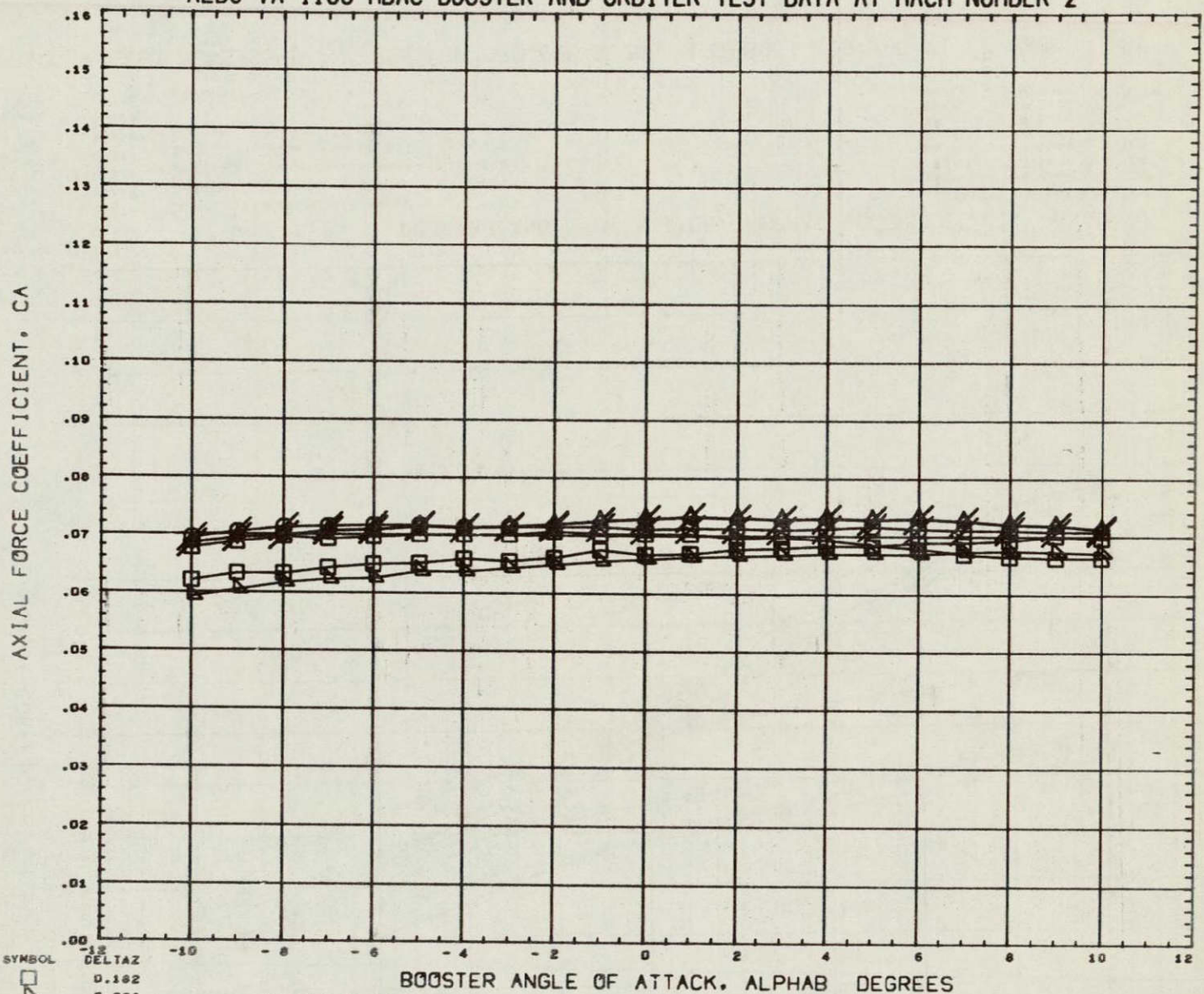
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

0.182  
0.228  
0.352  
0.599  
0.908  
10.000

BSTPOW  
DELTA  
MACH  
ELVORB

## PARAMETRIC VALUES

50.000 ORBPOW 100.000  
0.502 ALPHAI 10.000  
2.000 ELVBST 0.000  
0.000 BETA 0.000

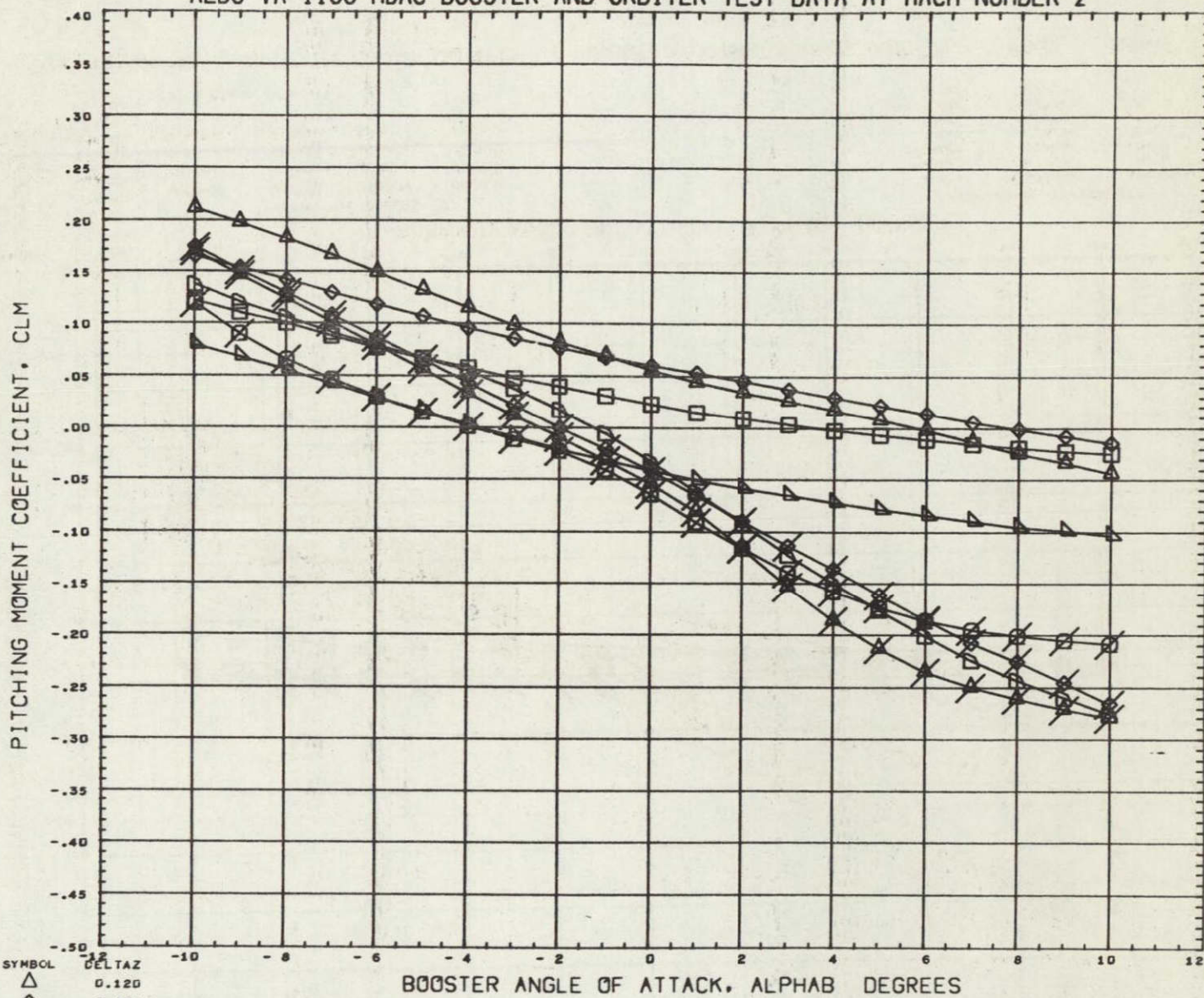
## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055

REFERENCE FILE

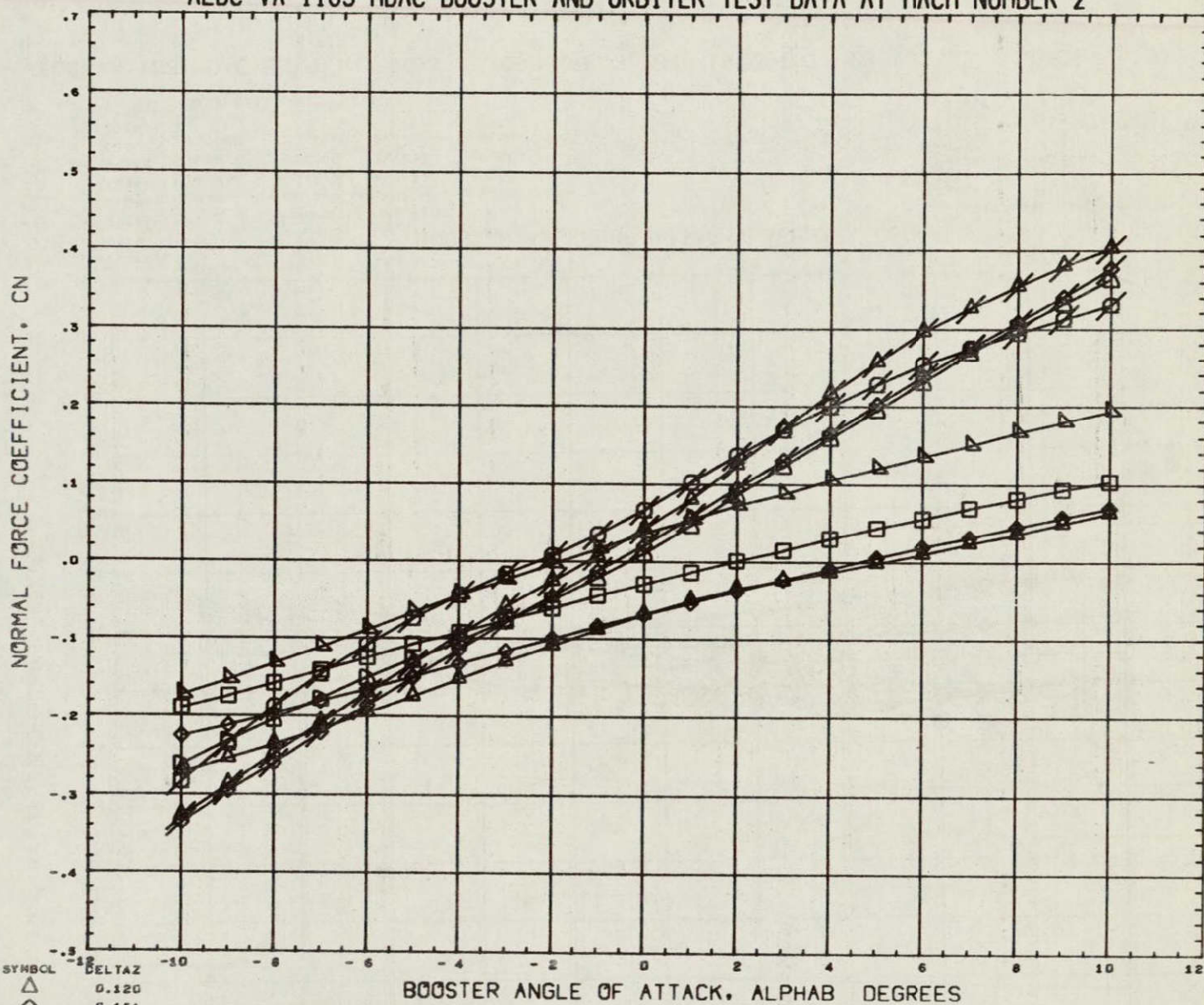


## AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

[illegible]



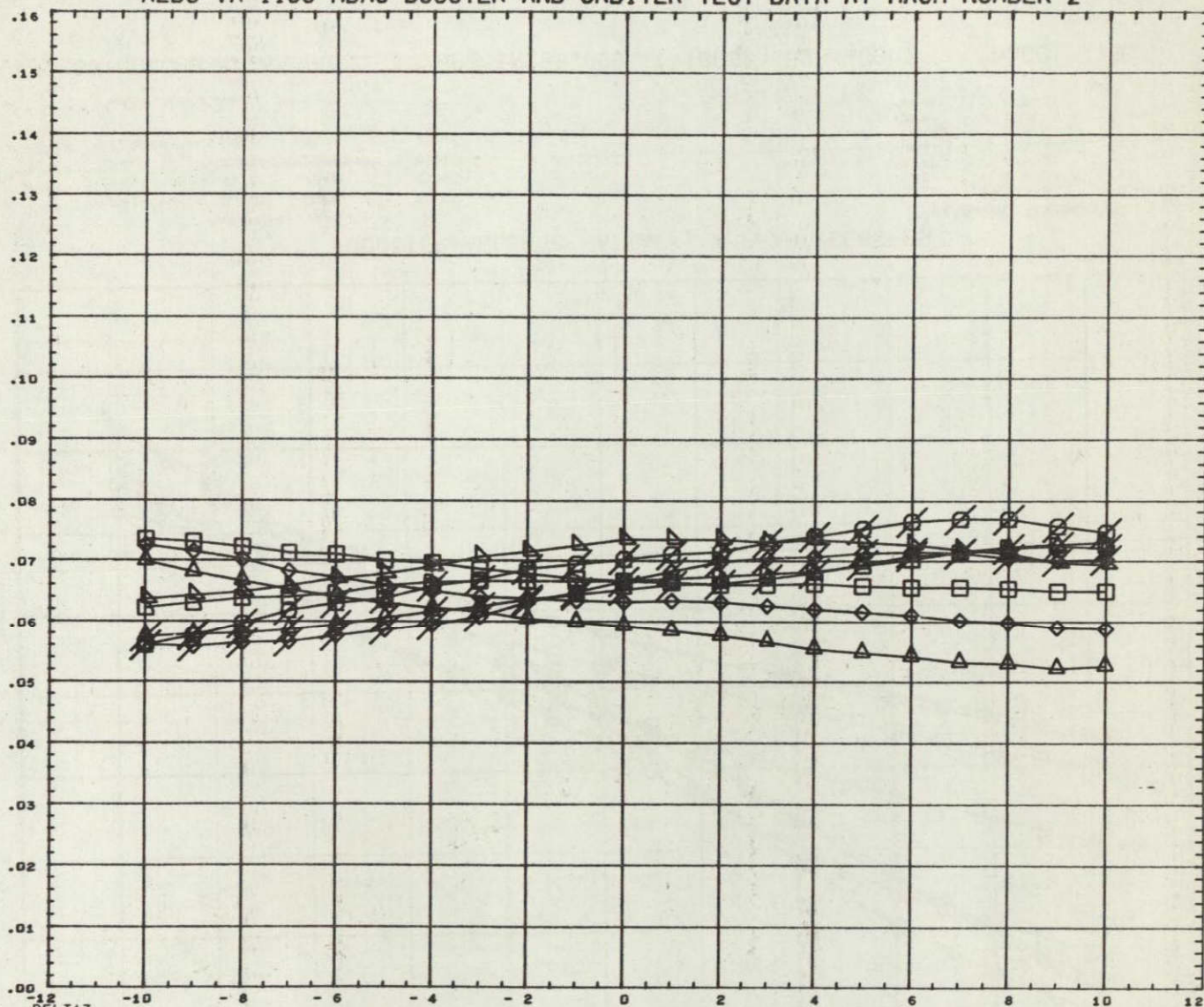
# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL	DELTA Z	PARAMETRIC VALUES	REFERENCE INFORMATION
△	0.120	BSTFCW 0.000 ORBFCW 0.000	SREF 23.6890 SQ IN
□	0.151	DELTA X - 0.391 ALPHA1 0.000	LREF 4.1930 IN
○	0.182	MACH 2.000 ELVBST 0.000	BREF 6.5000 IN
◇	0.228	ELVORB 0.000 BETA 0.000	XMRP 4.9140 IN
×	0.352		YMRP 0.0000 IN
	0.599		ZMRP 1.3900 IN
	0.908		SCALE 0.0055
	10.000	DATA HIST. CODE MV	



## AXIAL FORCE COEFFICIENT, CA



SYMBOL

△  
◇  
□  
▧  
▤  
⊗  
⊗  
⊗

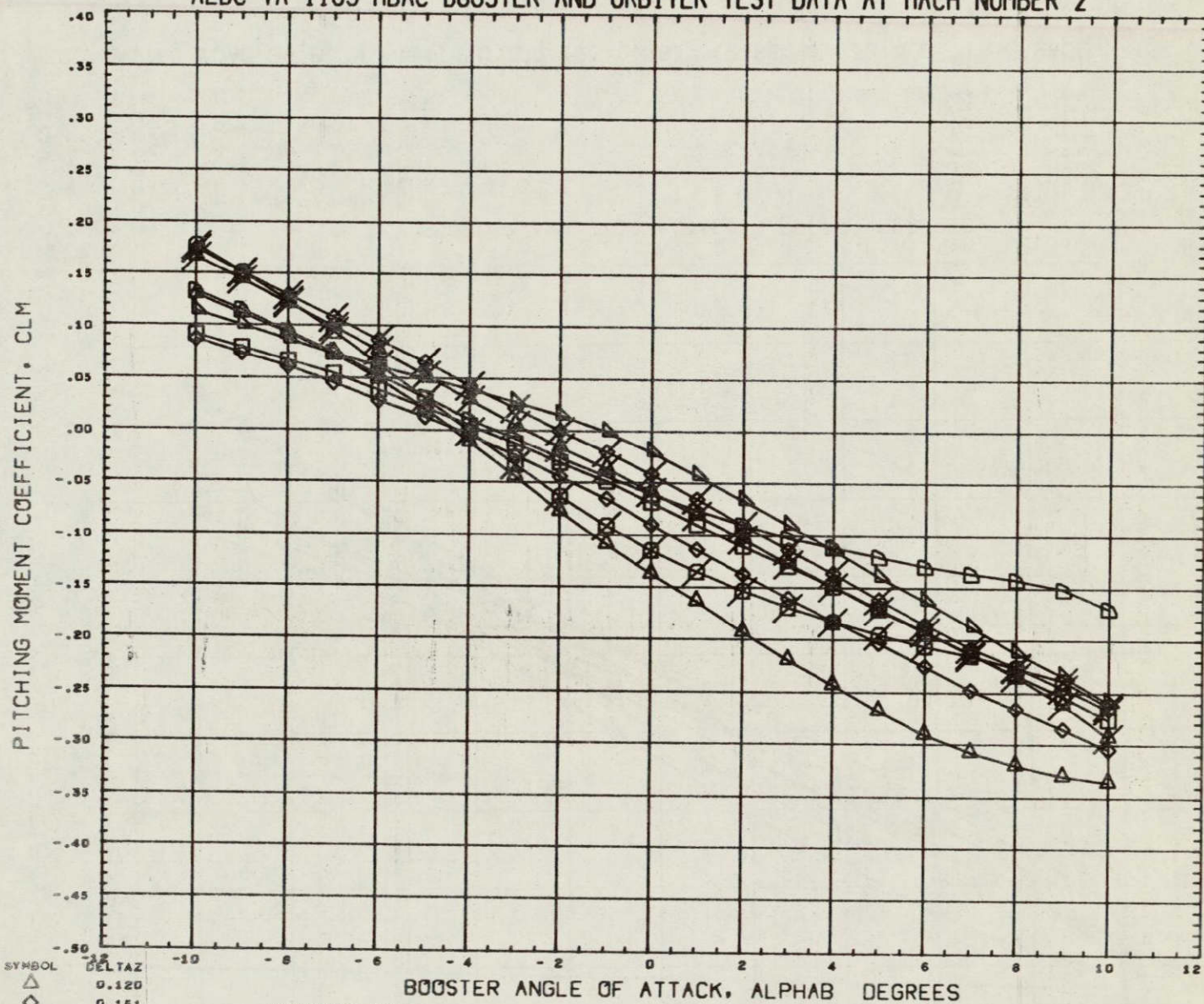
-12  
DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

BSTPOW	0.000	ORBFOW	0.000
DELTA	0.391	ALPHA	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

PARAMETRIC VALUES  
 BSTFOW 0.000 ORBFW 0.000  
 DELTAX - 0.143 ALPHAI 0.000  
 MACH 2.000 ELVBST 0.000  
 ELVORB 0.000 BETA 0.000  
 DATA HIST. CODE MV

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055



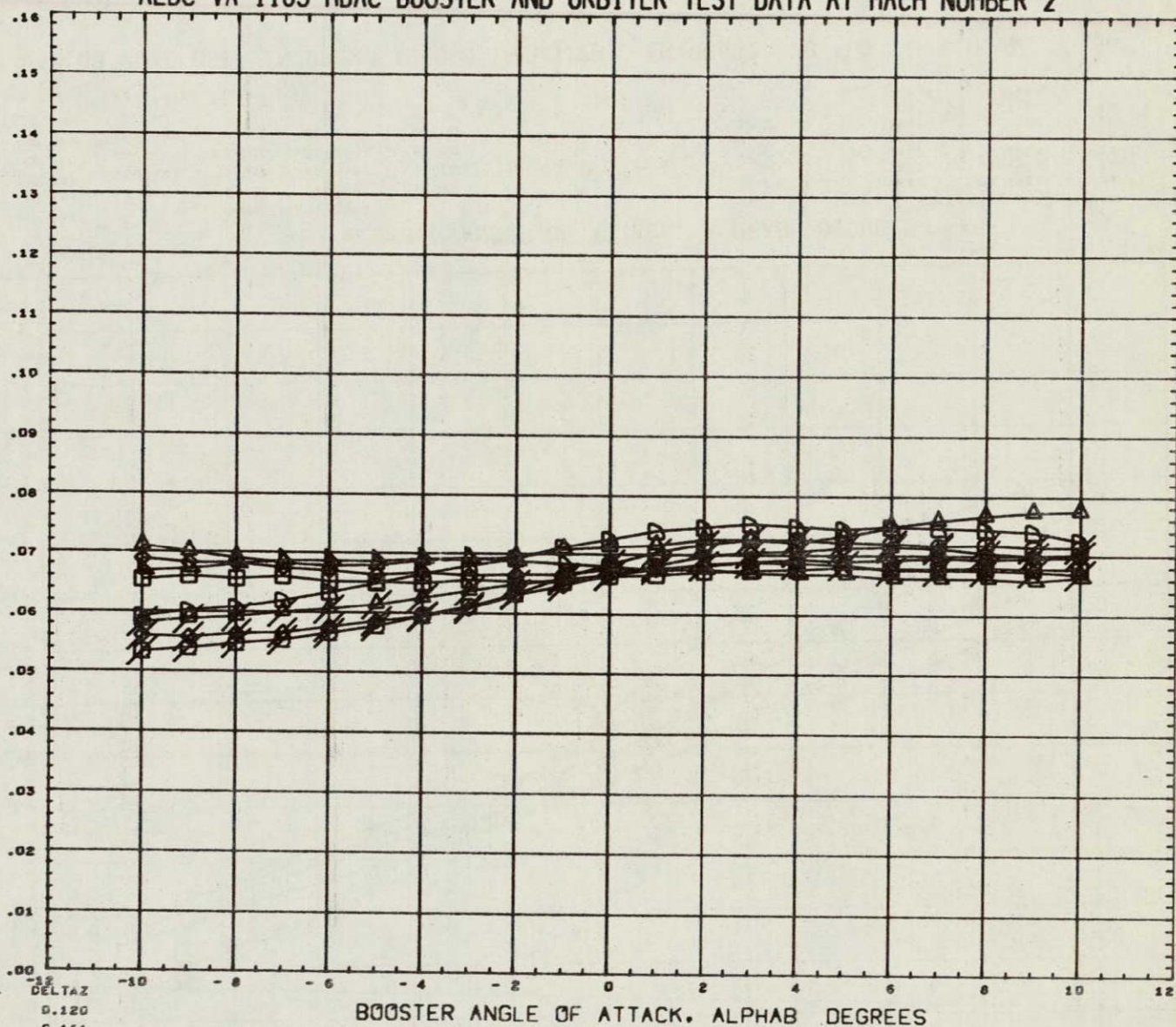
A line graph showing the relationship between the Normal Force Coefficient (CN) and the Booster Angle of Attack (ALPHA) in degrees. The y-axis represents the Normal Force Coefficient, ranging from -0.4 to 0.7. The x-axis represents the Booster Angle of Attack, ranging from -10 to 12 degrees. Multiple curves are plotted, each corresponding to a different Delta Z value, as indicated by the legend at the bottom left. The curves generally show a positive correlation between the angle of attack and the normal force coefficient, with the rate of increase being more pronounced at higher angles of attack. The Delta Z values range from 0.02 to 0.120, with 0.02 having the highest CN values and 0.120 having the lowest.

Booster Angle of Attack (ALPHA) [degrees]	Delta Z = 0.02	Delta Z = 0.04	Delta Z = 0.06	Delta Z = 0.08	Delta Z = 0.10	Delta Z = 0.120
-10	-0.15	-0.18	-0.20	-0.22	-0.24	-0.26
0	0.05	0.02	0.00	-0.02	-0.04	-0.06
10	0.40	0.38	0.36	0.34	0.32	0.30

SYMBOL	-12	-10	-8	-6	-4	-2	0	2	4	6	8	10
△	DELTAZ											
□	0.120											
◻	0.151											
◼	0.182											
▤	0.228	BSTFOW	0.000	ORBFOW	0.000					SREF	23.6890	SQ IN
▥	0.352	DELTAZ	- 0.143	ALPHA I	0.000					LREF	4.1930	IN
▧	0.599	MACH	2.000	ELVBST	0.000					BREF	6.5000	IN
▨	0.908	ELVCRB	0.000	BETA	0.000					XMRF	4.9140	IN
▩	10.000									YMRF	0.0000	IN
										ZMRF	1.3900	IN
										SCALE	0.0055	
		DATA HIST. CODE	MV									



## AXIAL FORCE COEFFICIENT, CA



SYMBOL

0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

PARAMETRIC VALUES			
BSTFOW	0.000	ORBFOW	0.000
DELTAX	0.143	ALPHAI	0.000
NACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

DATA HIST. CODE MY

REFERENCE INFORMATION		
REF	23.6890	SQ IN
REF	4.1930	IN
REF	6.5000	IN
IRP	4.9140	IN
IRP	0.0000	IN
IRP	1.3900	IN
SALE	0.0055	



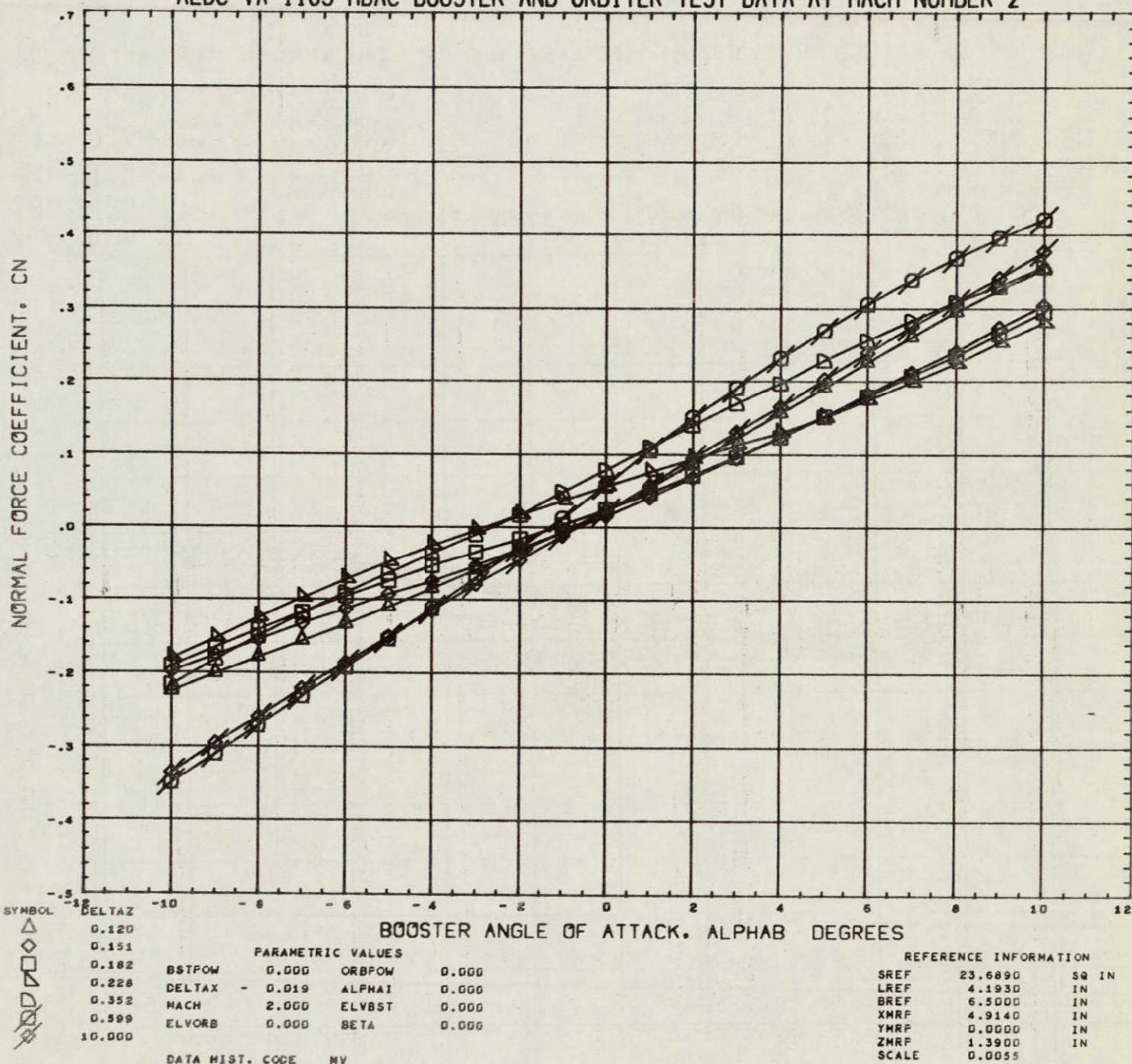
A line graph showing the relationship between the Pitching Moment Coefficient (C<sub>LM</sub>) and the Booster Angle of Attack (Alpha) in degrees. The y-axis represents the Pitching Moment Coefficient, ranging from -0.50 to 0.40 in increments of 0.05. The x-axis represents the Booster Angle of Attack, ranging from -10 to 12 in increments of 2. There are eight data series, each corresponding to a different Delta Z value: 0.120, 0.100, 0.080, 0.060, 0.040, 0.020, 0.000, and -0.020. All series show a decreasing trend as the angle of attack increases. The series for Delta Z = 0.120 starts at approximately 0.18 at -10 degrees and ends at approximately -0.28 at 10 degrees. The series for Delta Z = -0.020 starts at approximately 0.10 at -10 degrees and ends at approximately -0.30 at 10 degrees. The curves are roughly parallel and shift downwards as Delta Z decreases.

Booster Angle of Attack (Alpha) [Degrees]	Delta Z = 0.120	Delta Z = 0.100	Delta Z = 0.080	Delta Z = 0.060	Delta Z = 0.040	Delta Z = 0.020	Delta Z = 0.000	Delta Z = -0.020
-10	0.18	0.17	0.16	0.15	0.14	0.13	0.12	0.10
-8	0.15	0.14	0.13	0.12	0.11	0.10	0.09	0.07
-6	0.12	0.11	0.10	0.09	0.08	0.07	0.06	0.04
-4	0.08	0.07	0.06	0.05	0.04	0.03	0.02	0.00
-2	0.04	0.03	0.02	0.01	0.00	-0.01	-0.02	-0.04
0	0.00	-0.01	-0.02	-0.03	-0.04	-0.05	-0.06	-0.08
2	-0.04	-0.05	-0.06	-0.07	-0.08	-0.09	-0.10	-0.12
4	-0.08	-0.09	-0.10	-0.11	-0.12	-0.13	-0.14	-0.16
6	-0.12	-0.13	-0.14	-0.15	-0.16	-0.17	-0.18	-0.20
8	-0.16	-0.17	-0.18	-0.19	-0.20	-0.21	-0.22	-0.24
10	-0.20	-0.21	-0.22	-0.23	-0.24	-0.25	-0.26	-0.28

SYMBOL		-12	-10	-8	-6	-4	-2	0	2	4	6	8	10
		BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES											
<div><div>△</div><div>◇</div><div>□</div><div>○</div><div>×</div><div>+</div><div>-</div><div>÷</div></div>	DELTA Z	PARAMETRIC VALUES										REFERENCE INFORMATION	
	0.120	BSTFOW	0.000	ORBFOW	0.000	SREF	23.6890	SQ IN					
	0.151	DELTA X	-0.019	ALPHA I	0.000	LREF	4.1930	IN					
	0.182	MACH	2.000	ELVBST	0.000	BREF	6.5000	IN					
	0.228	ELVORB	0.000	BETA	0.000	XMRF	4.9140	IN					
	0.352					YMRF	0.0000	IN					
	0.599					ZMRF	1.3900	IN					
	10.000					SCALE	0.0055						
DATA HIST. CODE		MY											

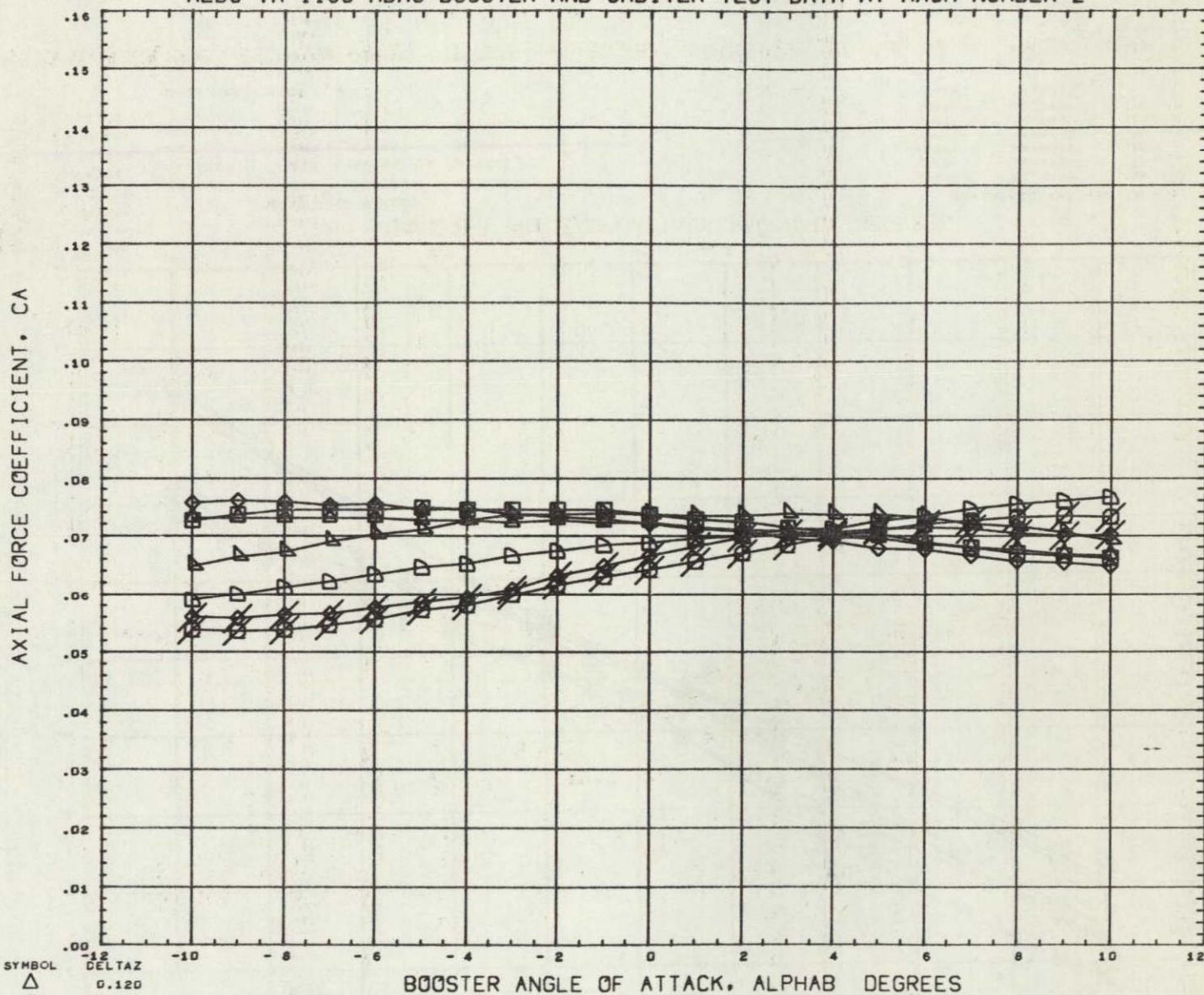


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

△  
□  
◇  
▽  
○  
×●

DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA X	0.019	ALPHA I	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

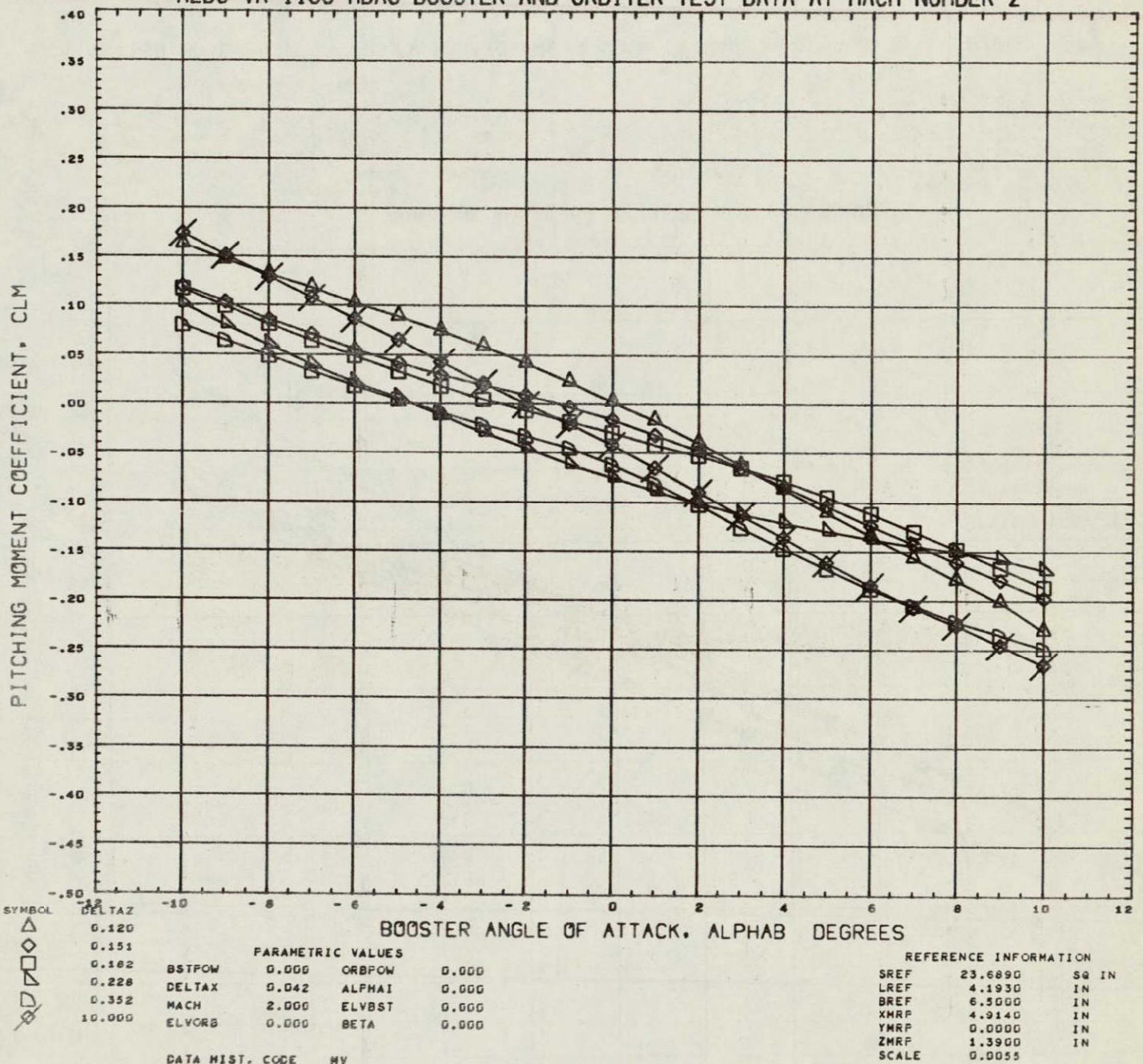
DATA HIST. CODE MV

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

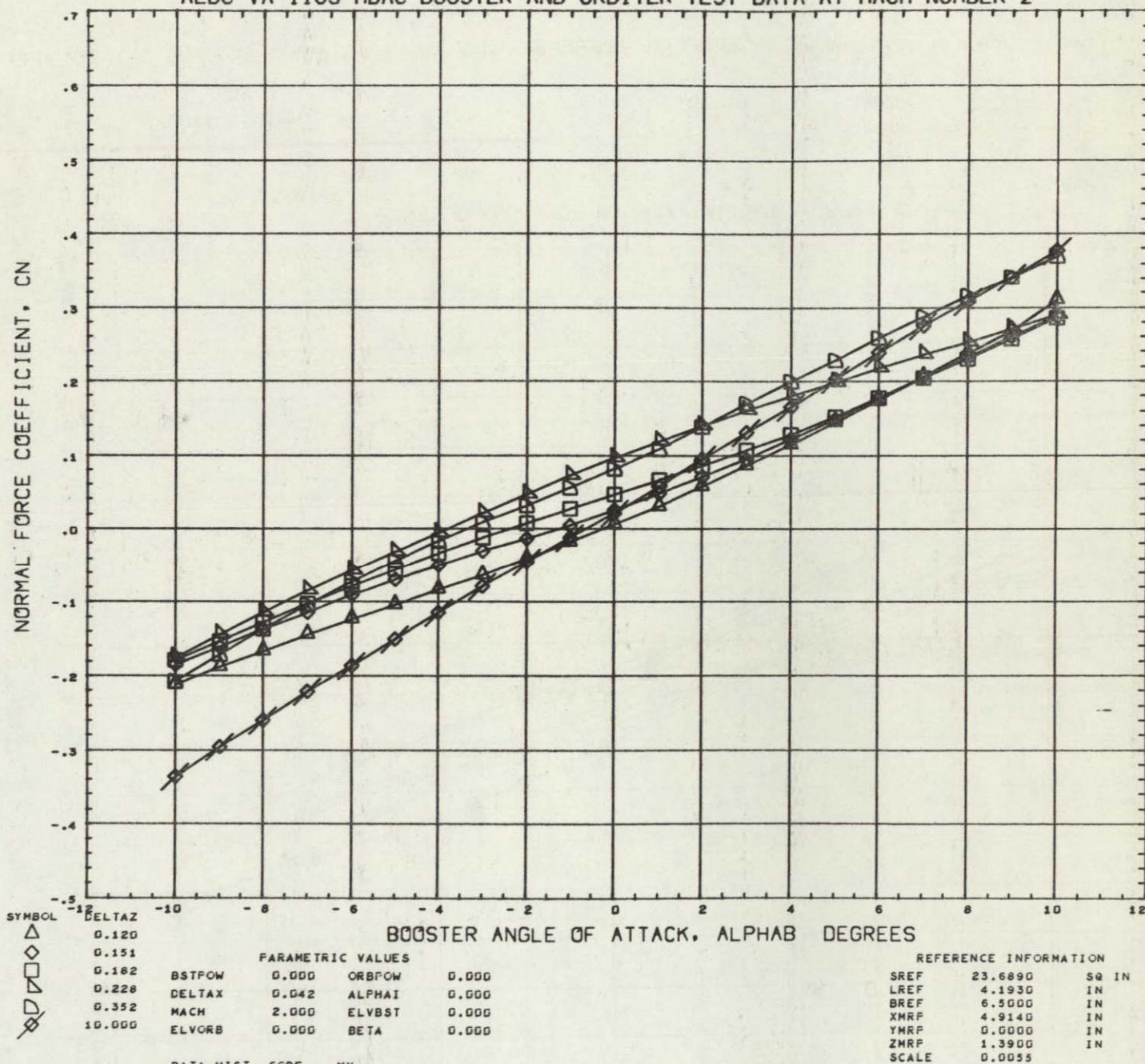


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



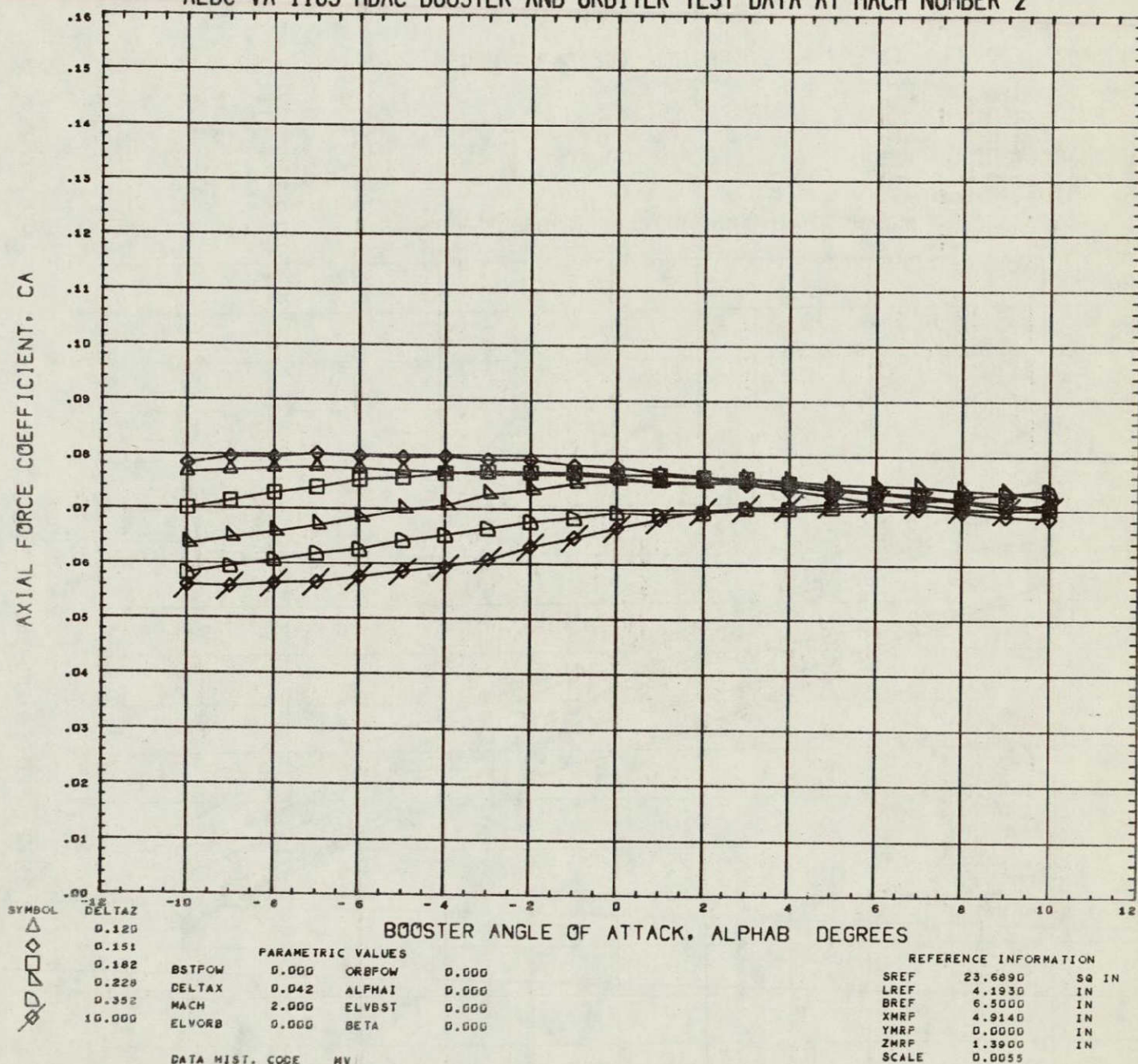


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



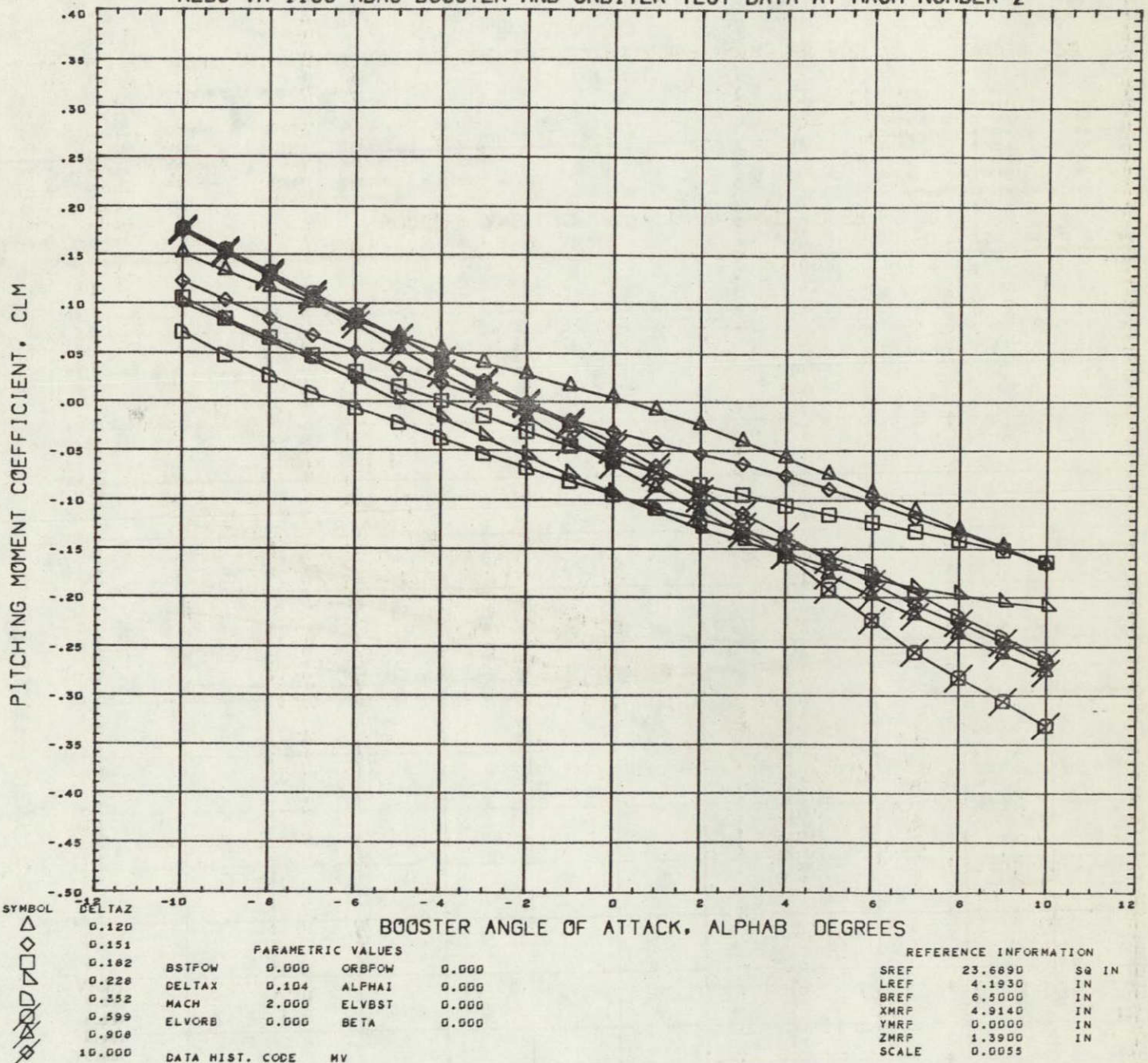


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



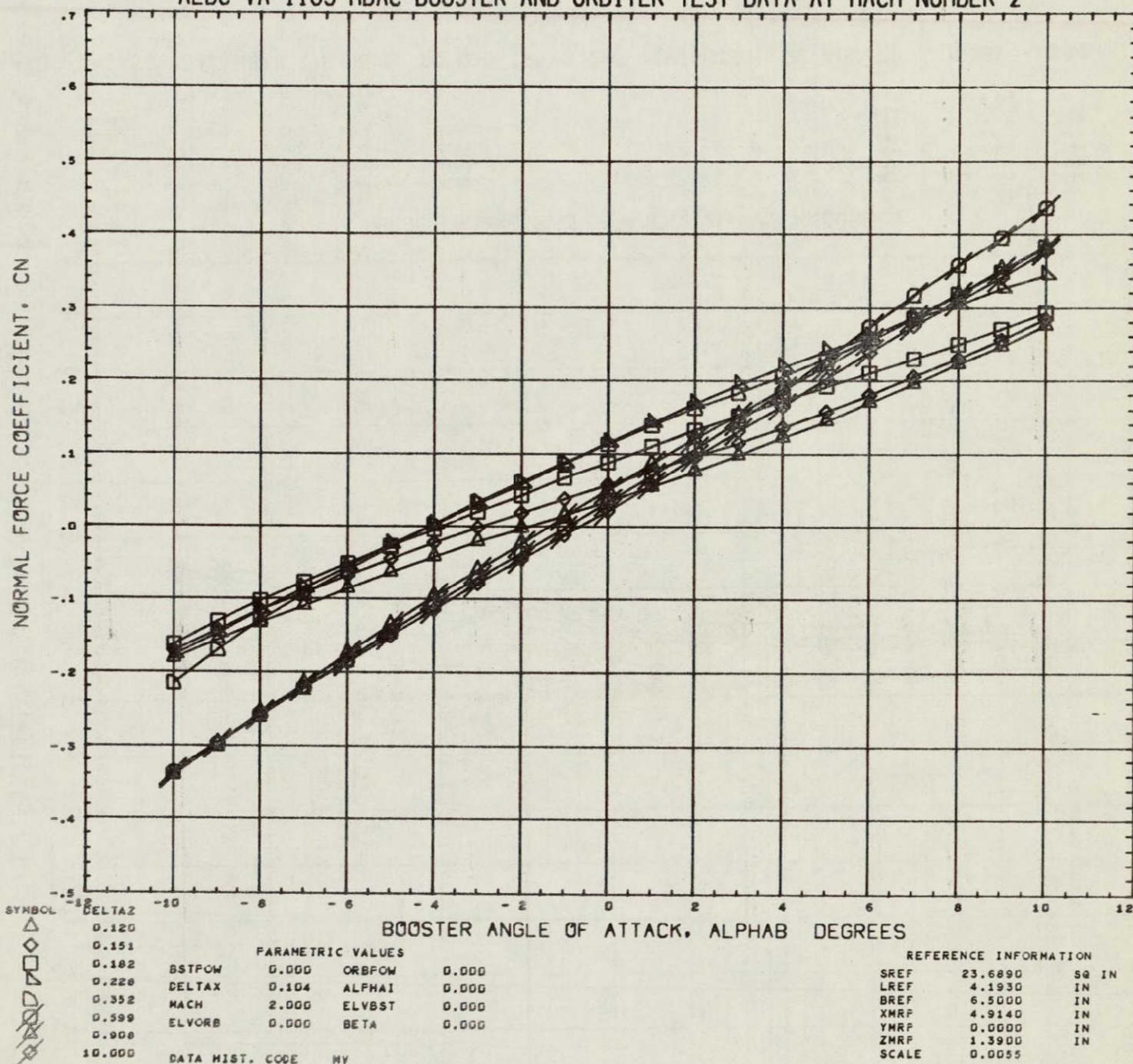


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



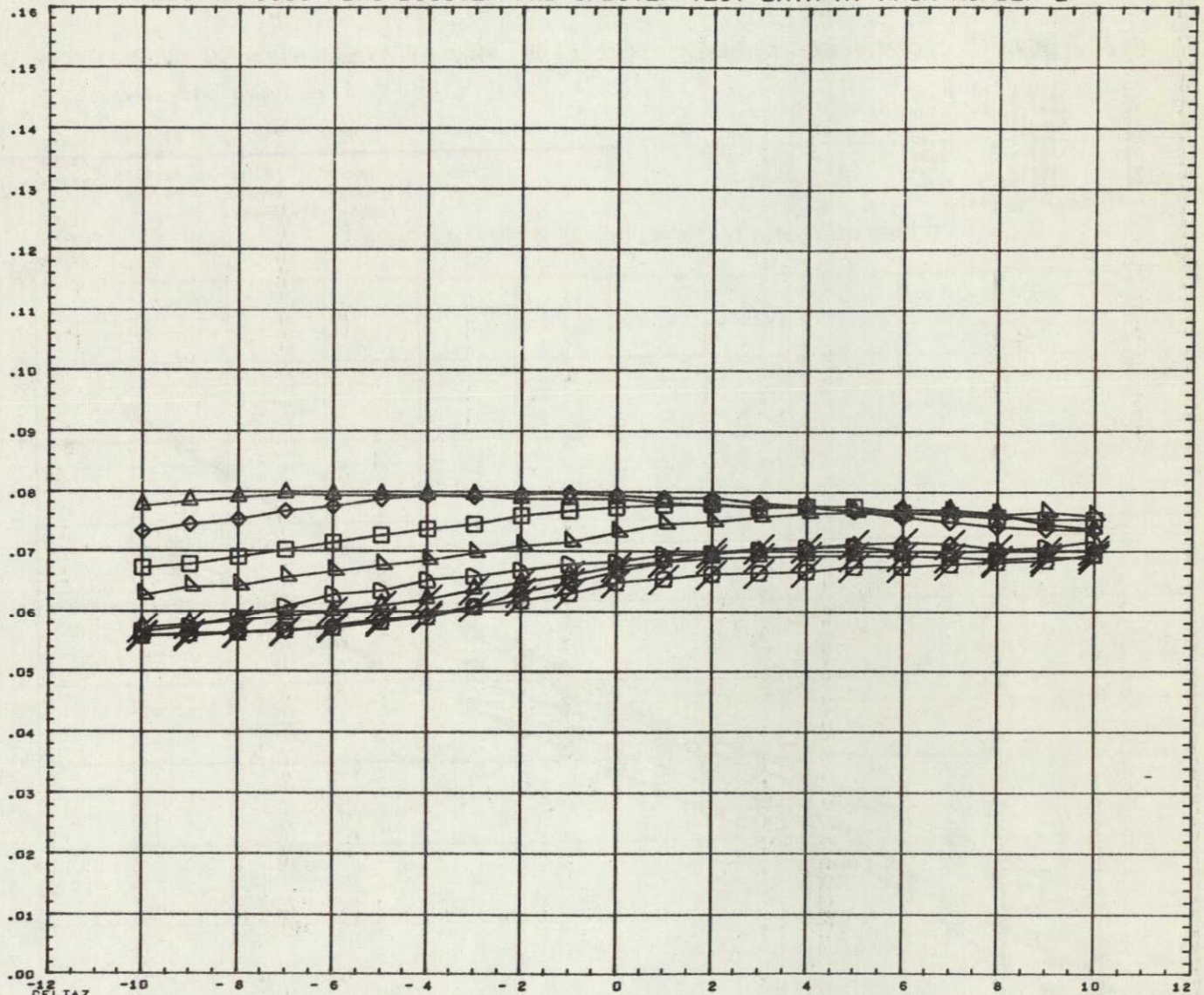


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





## AXIAL FORCE COEFFICIENT, CA



BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES

SYMBOL

△  
◇  
□  
▤  
▥  
~~▦~~  
~~▧~~  
~~▨~~

DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

BSTFLOW  
DELTAX  
MACH  
ELVORB

### PARAMETRIC VALUES

0.000	ORBFOW	0.000
0.104	ALPHAI	0.000
2.000	ELVBST	0.000
0.000	BETA	0.000

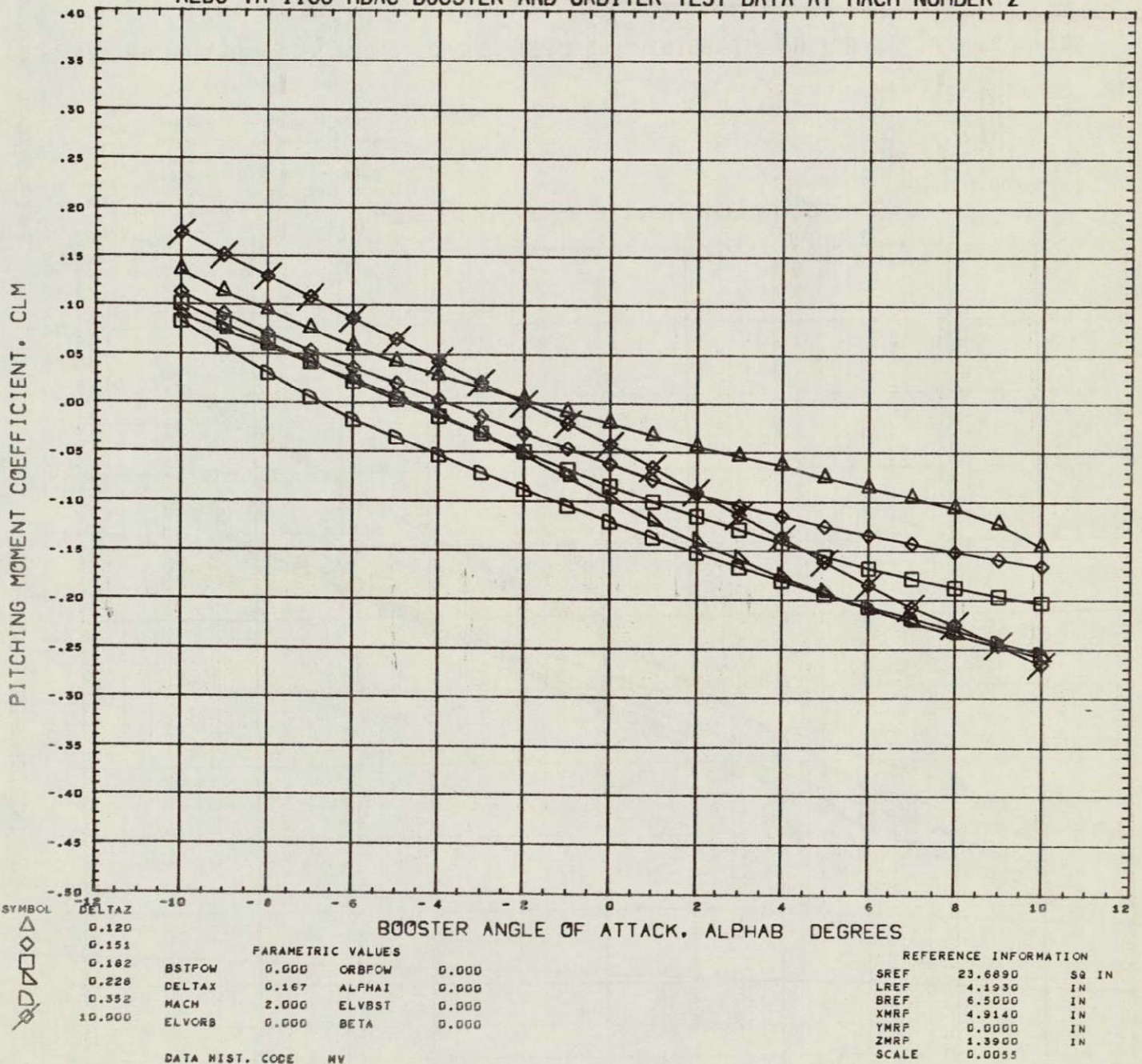
### REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

AEDC VA1163 MDAC BSTR IN PROX. TO ORB (RE=3.28) (RT8609) 28 AUG 71 PAGE 204

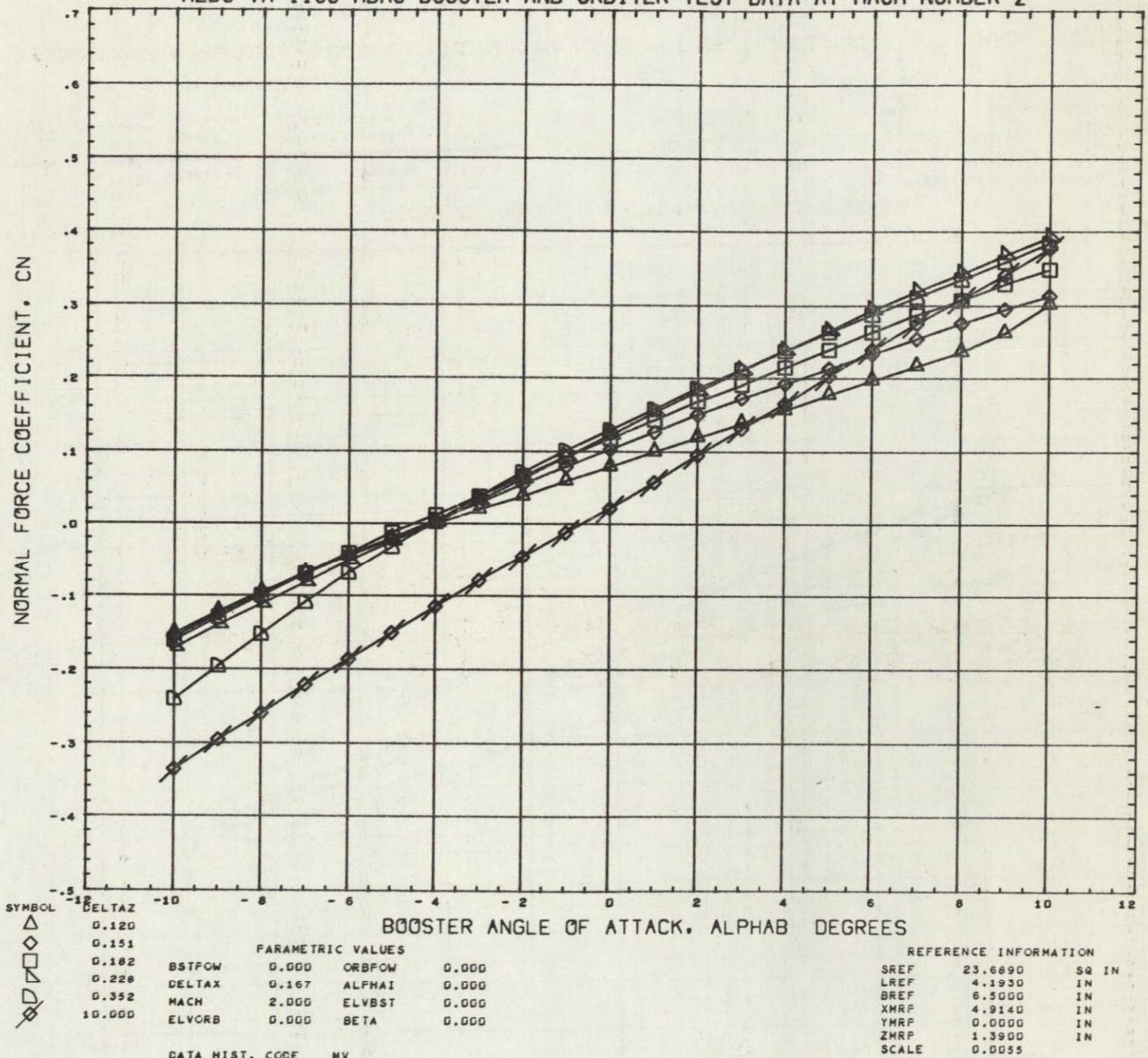


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



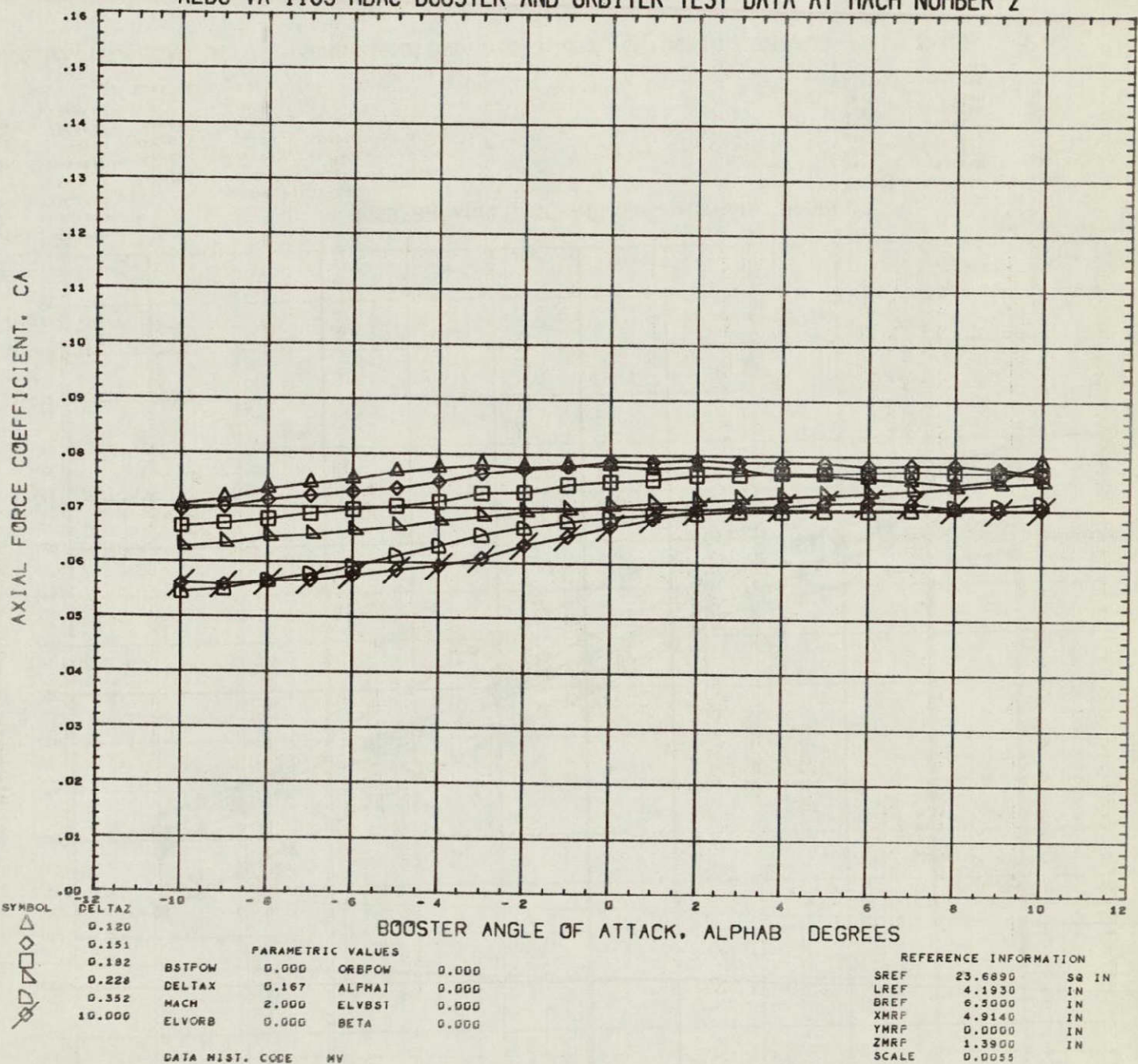


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



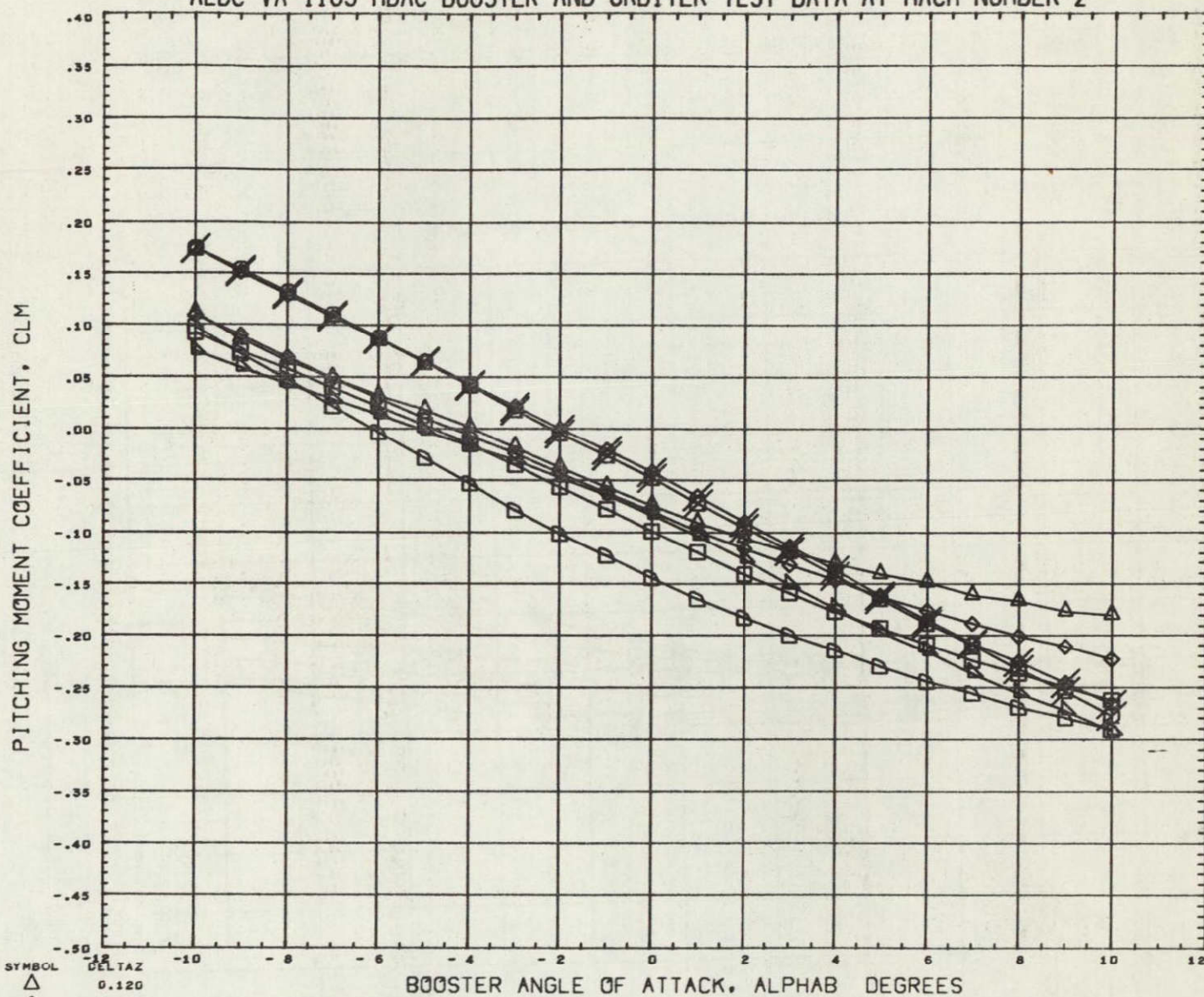


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\square$   
 $\diamond$   
 $\nabla$   
 $\times$   
 $\circ$   
 $\otimes$

DELTA TAZ  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA TAZ	0.228	ALPHAI	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

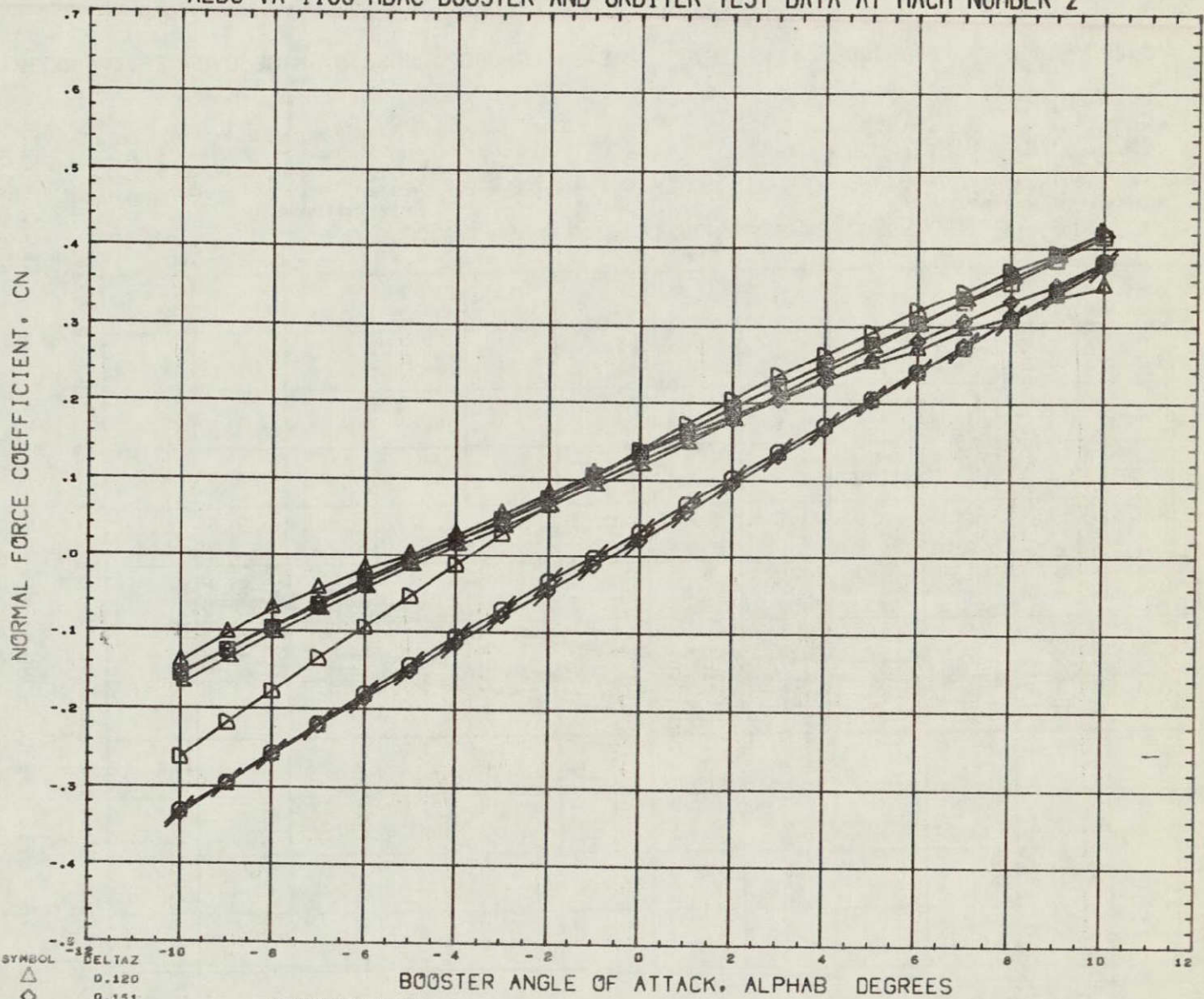
DATA HIST. CODE MV

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAX  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.559  
 10.000

BSTFOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

0.000	ORBPOW	0.000
0.228	ALPHA1	0.000
2.000	ELVBST	0.000
0.000	BETA	0.000

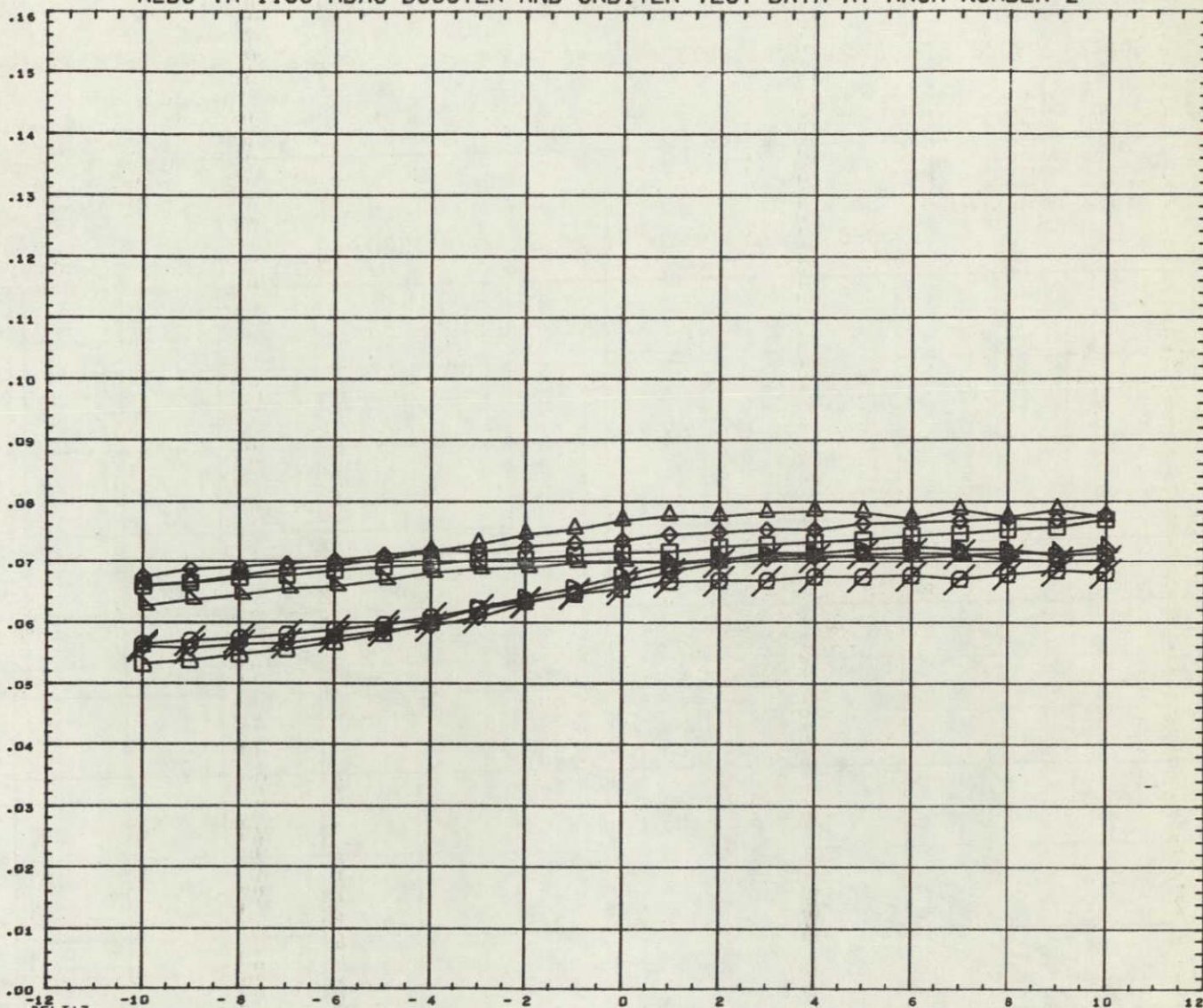
DATA HIST. CODE MV

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



## AXIAL FORCE COEFFICIENT, CA



SYMBOL

△  
◇  
□  
▤  
▥  
⊗  
⊗

-12  
DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

PARAMETRIC VALUES			
BSTPOW	0.000	ORBPOW	0.000
DELTA	0.228	ALPHA	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

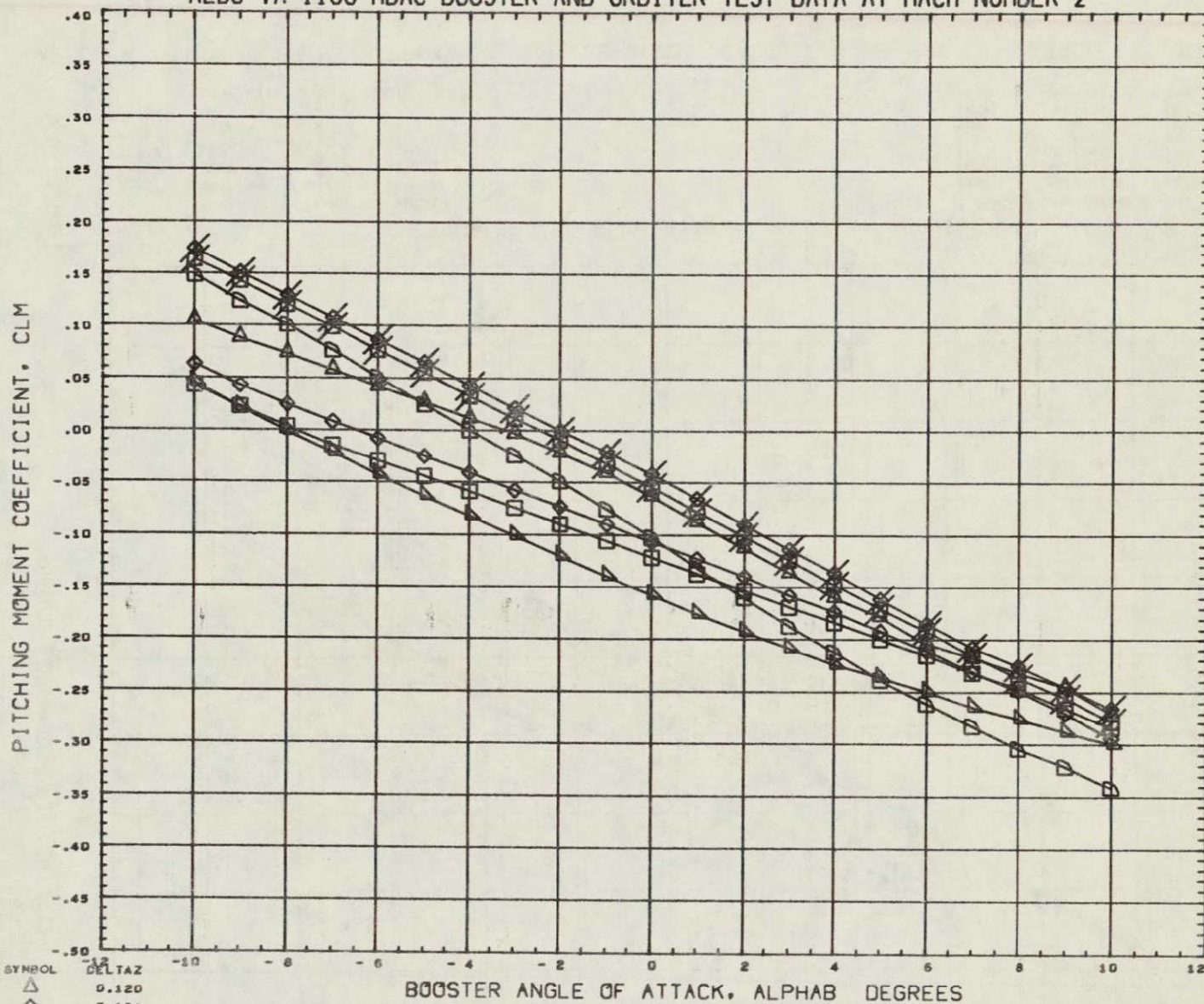
DATA HIST. CODE MV

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\diamond$   
 $\square$   
 $\nabla$   
 $\times$   
 $\circ$   
 $\oplus$   
 $\otimes$   
 $\ominus$   
 $\otimes$   
 $\oplus$   
 $\circ$   
 $\times$   
 $\nabla$   
 $\square$   
 $\diamond$   
 $\Delta$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA X	0.352	ALPHA I	0.000
MACH	2.000	ELVBST	0.000
ELVORB	0.000	BETA	0.000

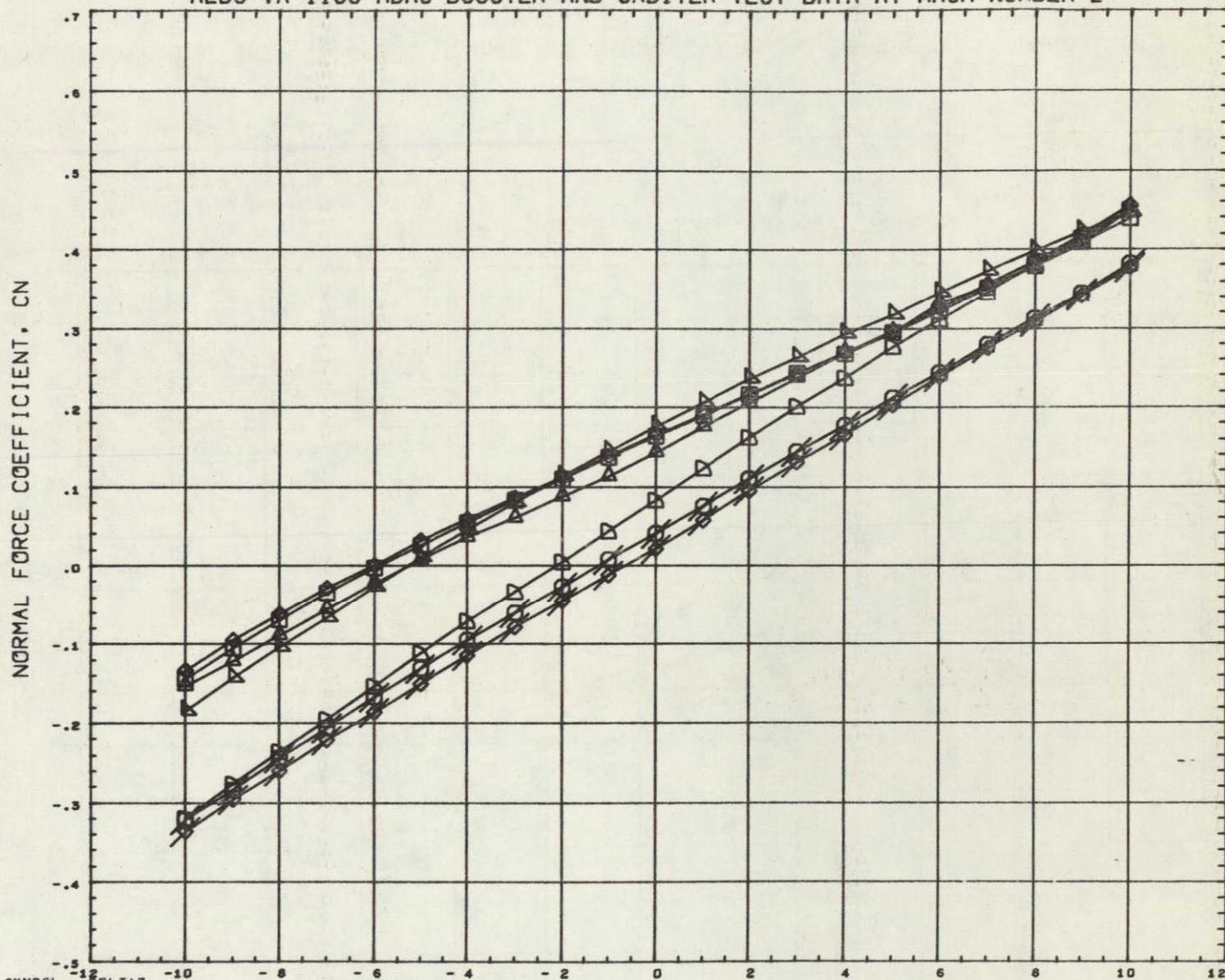
DATA HIST. CODE MV

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\square$   
 $\diamond$   
 $\circ$   
 $\times$   
 $\cdot$   
 $\oplus$   
 $\otimes$   
 $\ominus$   
 $\oplus$   
 $\otimes$   
 $\ominus$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

PARAMETRIC VALUES  
 BSTPOW 0.000 ORBPOW 0.000  
 DELTAX 0.352 ALPHAI 0.000  
 MACH 2.000 ELVBST 0.000  
 ELVORB 0.000 BETA 0.000

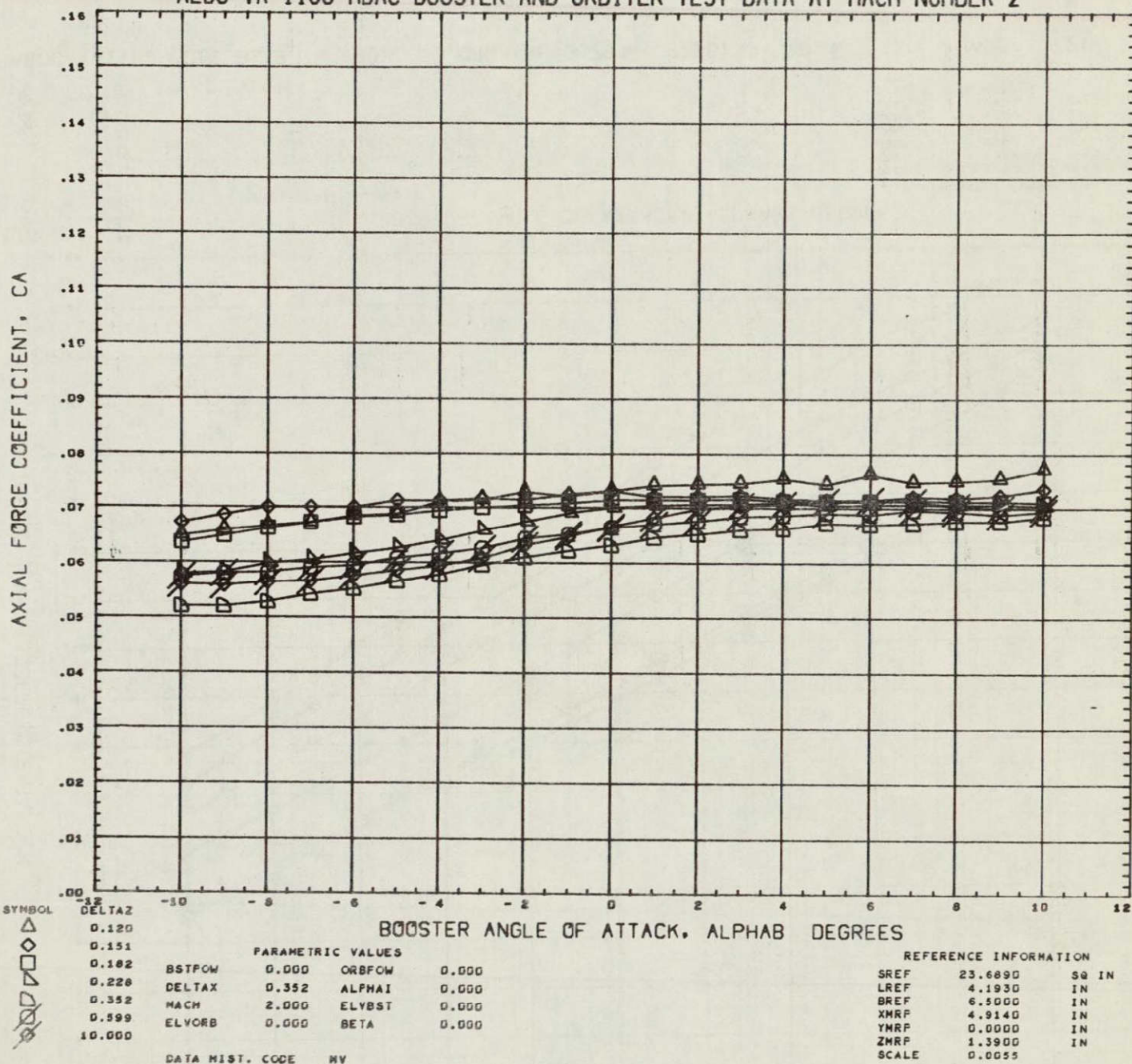
DATA HIST. CODE MV

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

AEDC VA1163 MDAC BSTR IN PROX. TO ORB (RE=3.28) (RT8612) 28 AUG 71 PAGE 212

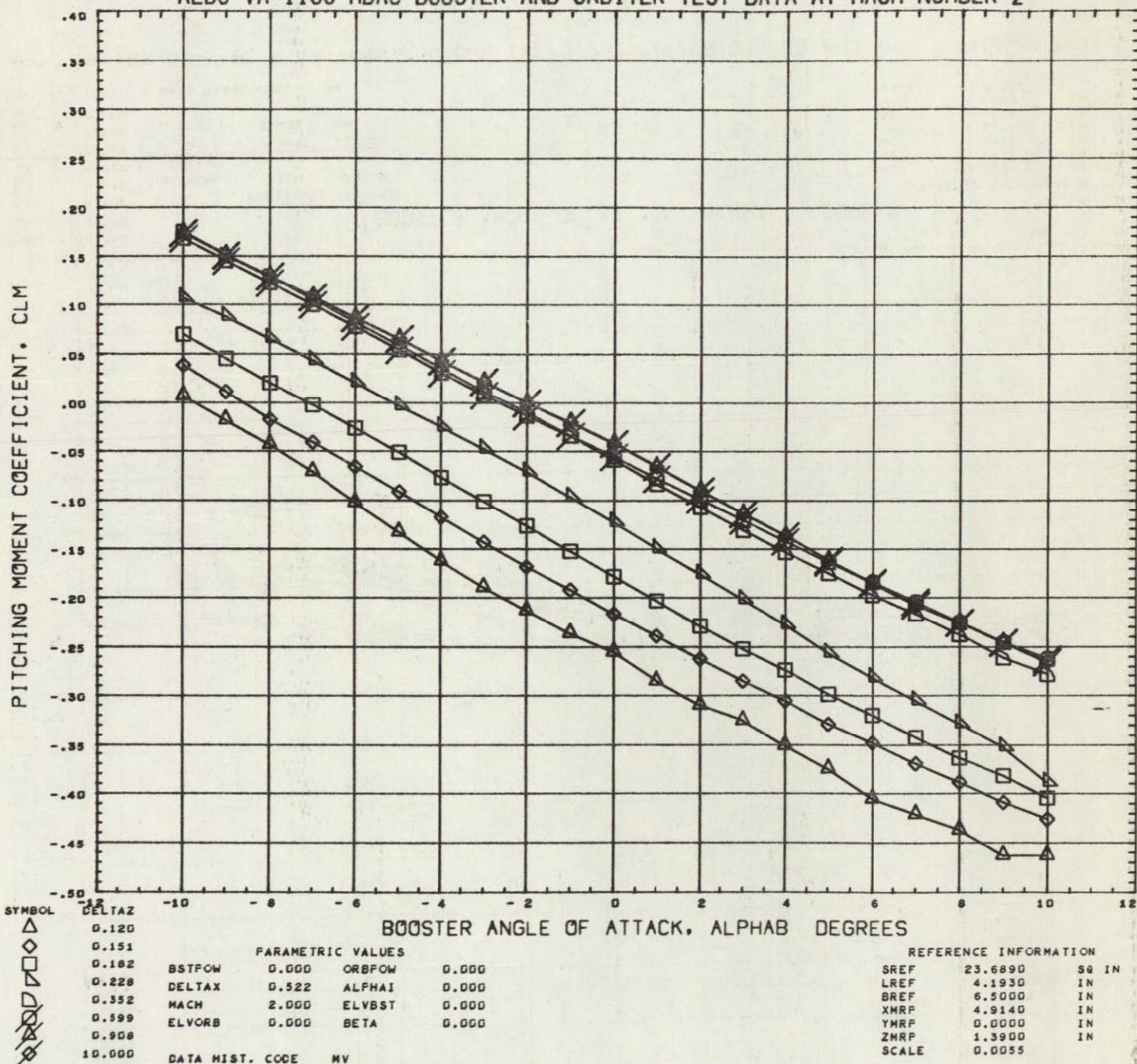


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



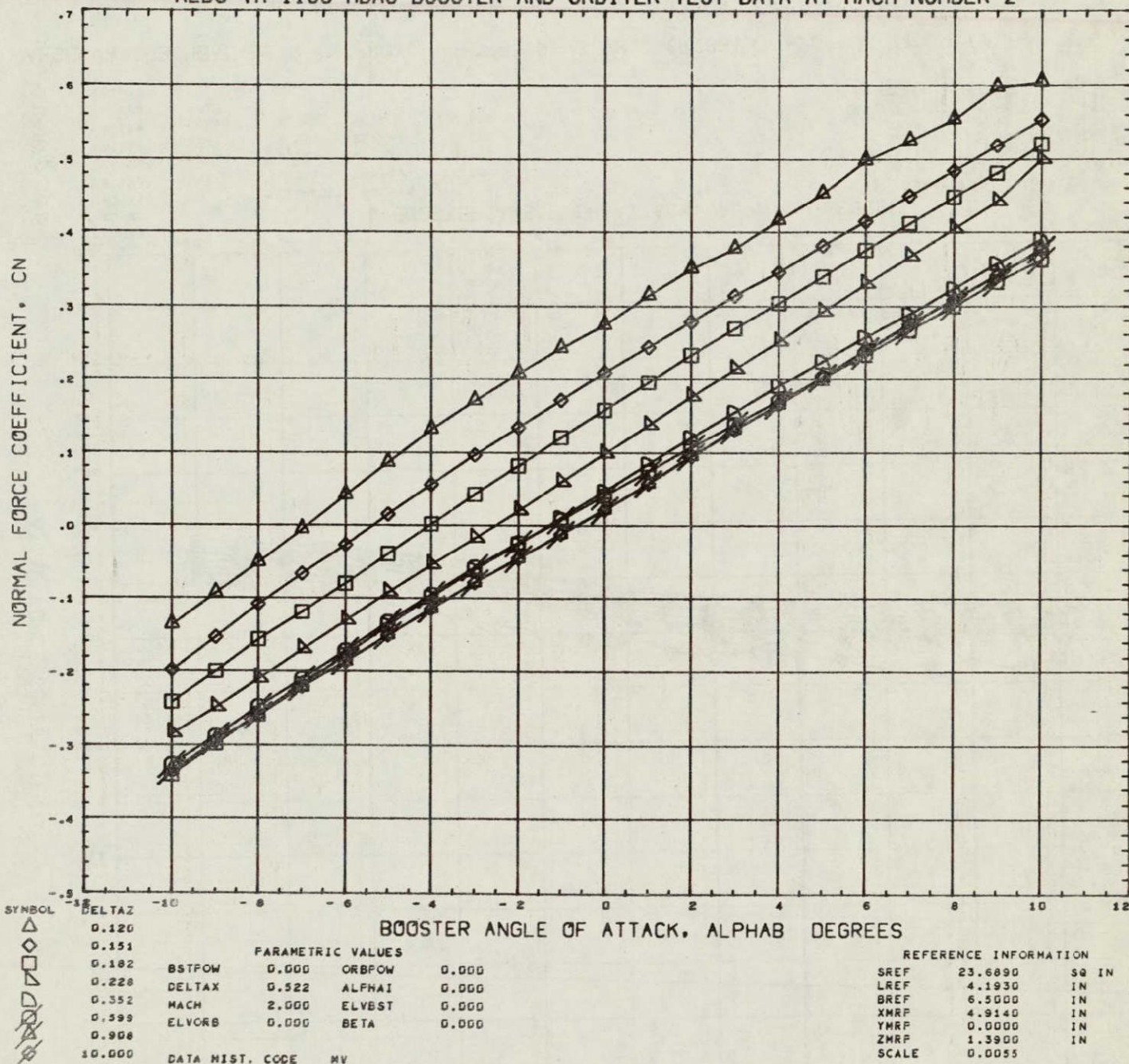


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



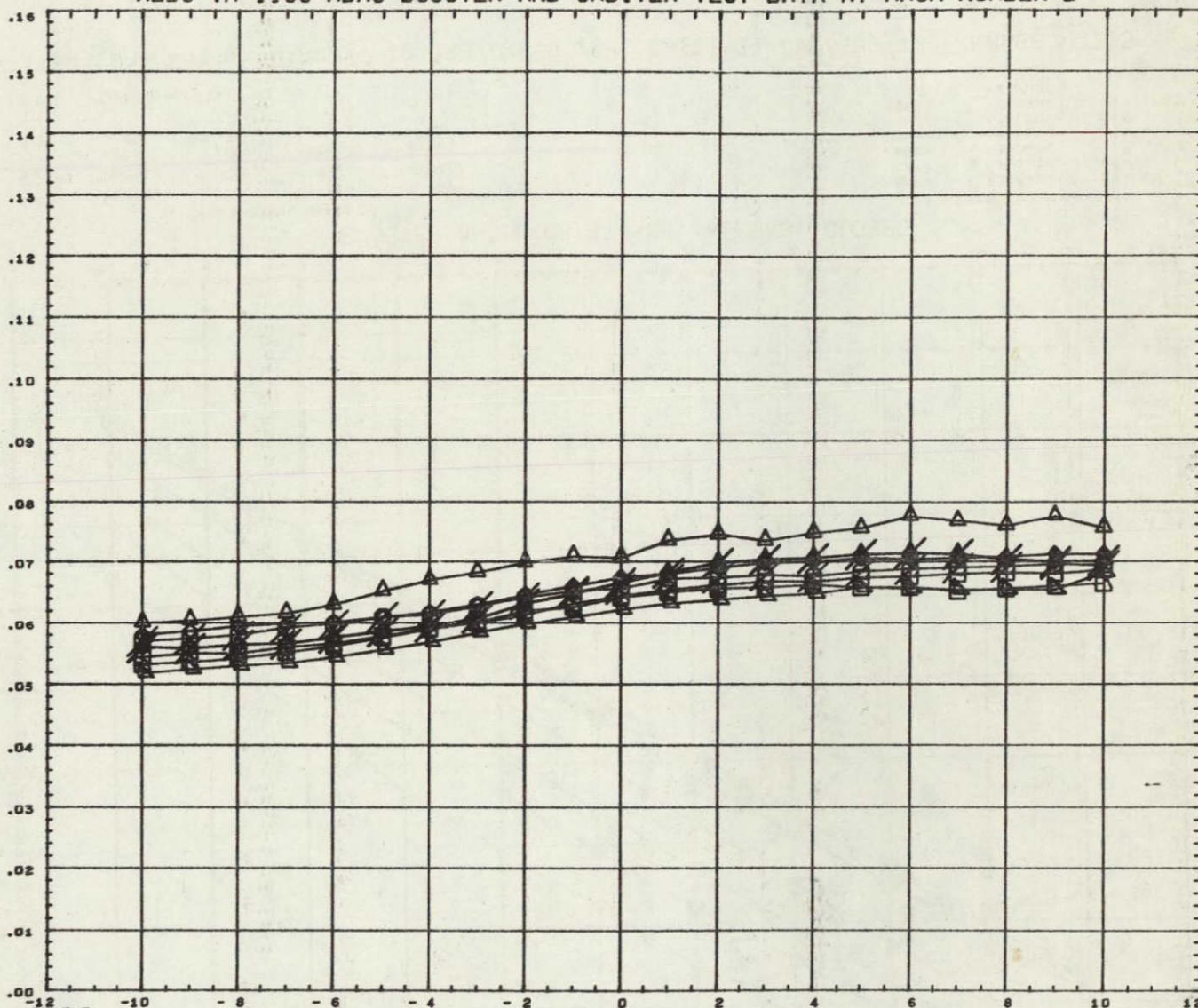


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





## AXIAL FORCE COEFFICIENT, CA



BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES

SYMBOL

Figure 1. A series of symbols used to represent the different types of data used in the study. The symbols are arranged in a vertical column: a triangle, a diamond, a square, a circle, a circle with a diagonal line, a circle with a cross, and a circle with a plus sign.

0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

BSTFOW  
DELTAX  
MACH  
ELVORR

### PARAMETRIC VALUES

0.000	ORBPOW	0.000
0.522	ALPHA1	0.000
2.000	ELVBST	0.000
0.000	BETA	0.000

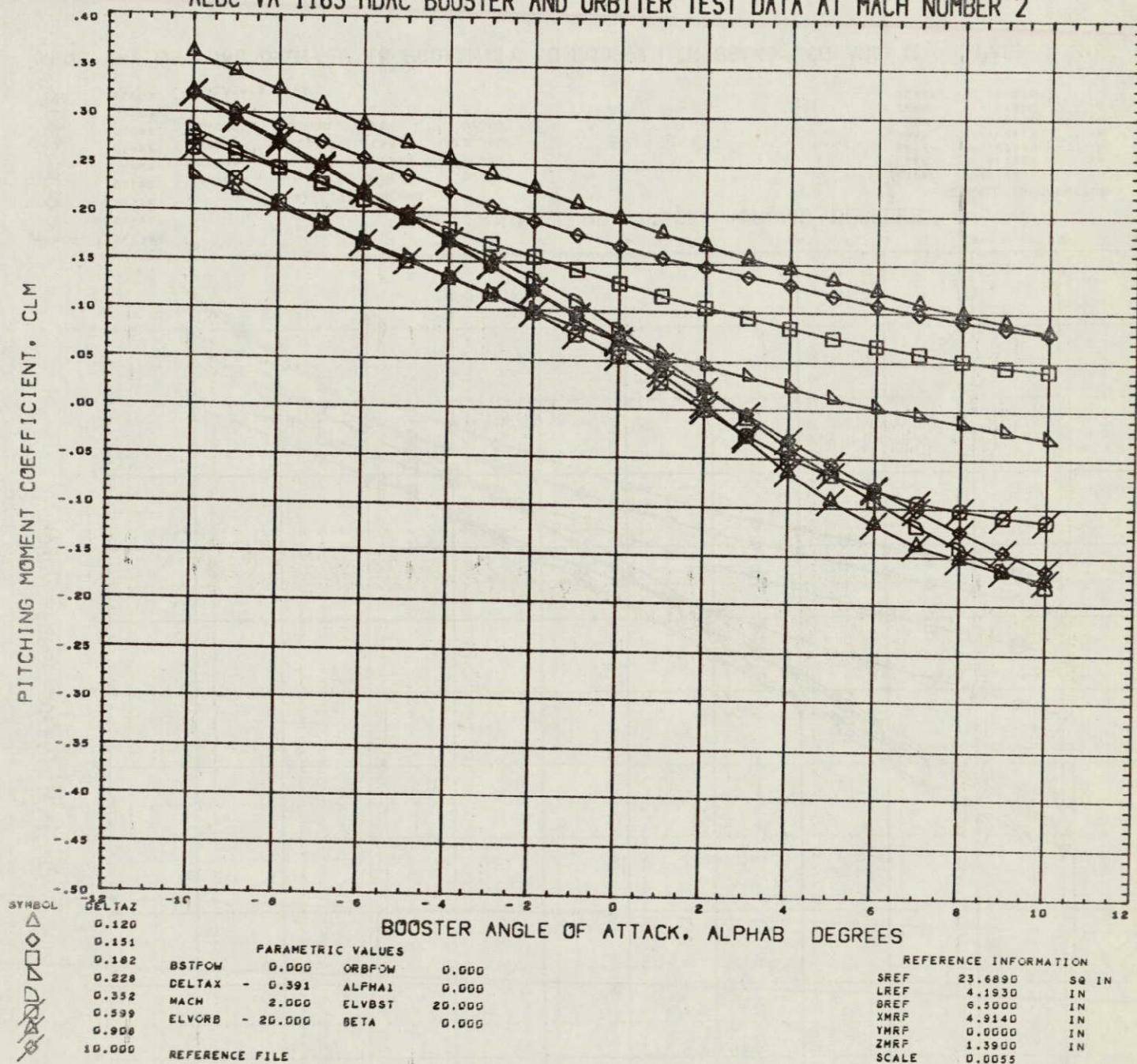
### REFERENCE INFORMATION

SREF	23.6890	SQ	IN
LREF	4.1930	IN	
BREF	6.5000	IN	
XMRP	4.9140	IN	
YMRP	0.0000	IN	
ZMRP	1.3900	IN	
SCALE	0.0055		

DATA HIST. CODE MV

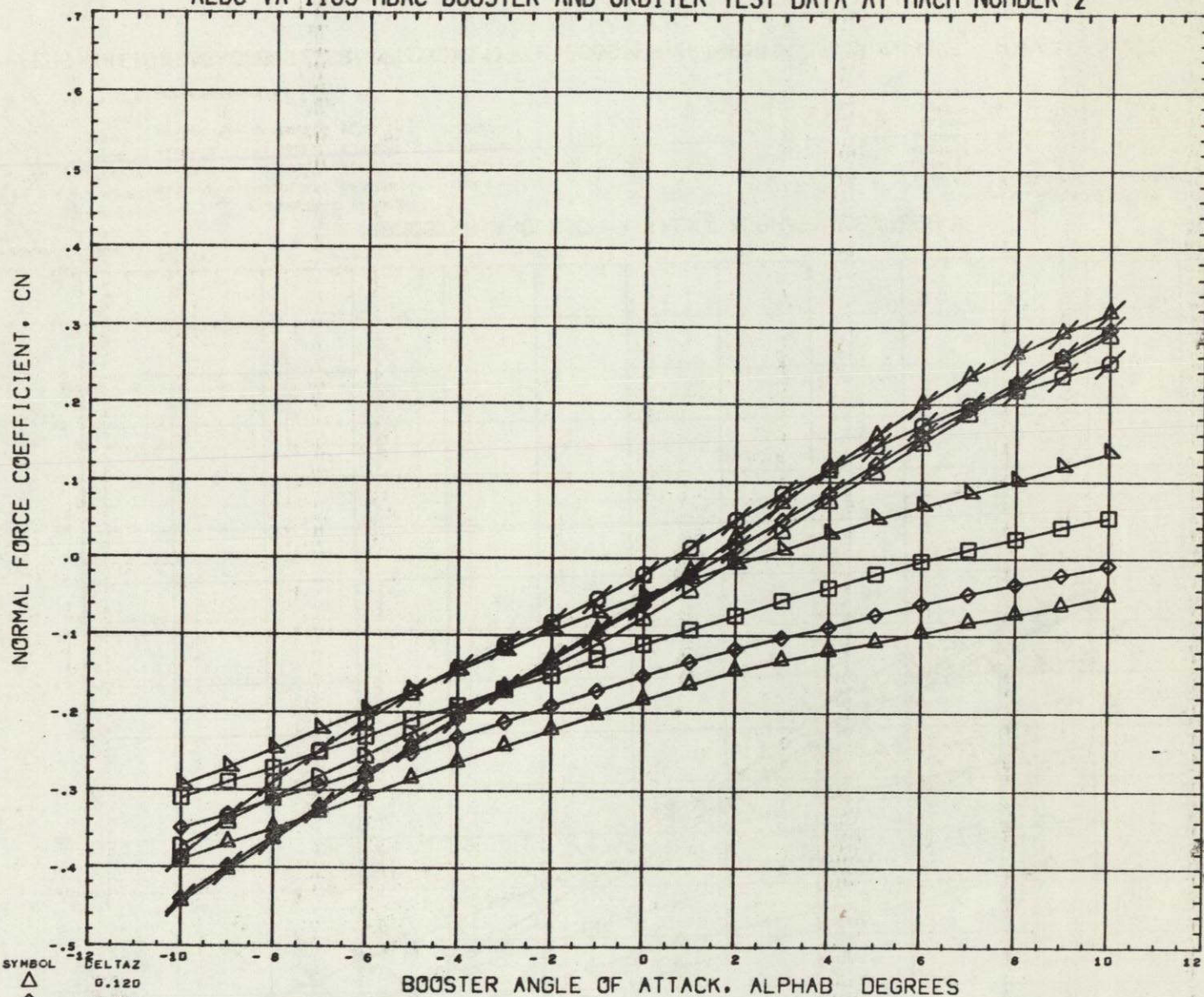


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\triangle$   
 $\square$   
 $\diamond$   
 $\circ$   
 $\times$   
 $\cdot$   
 $\circ$   
 $\times$   
 $\cdot$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

REFERENCE FILE

BOOSTER ANGLE OF ATTACK, ALPHA DEGREES

## PARAMETRIC VALUES

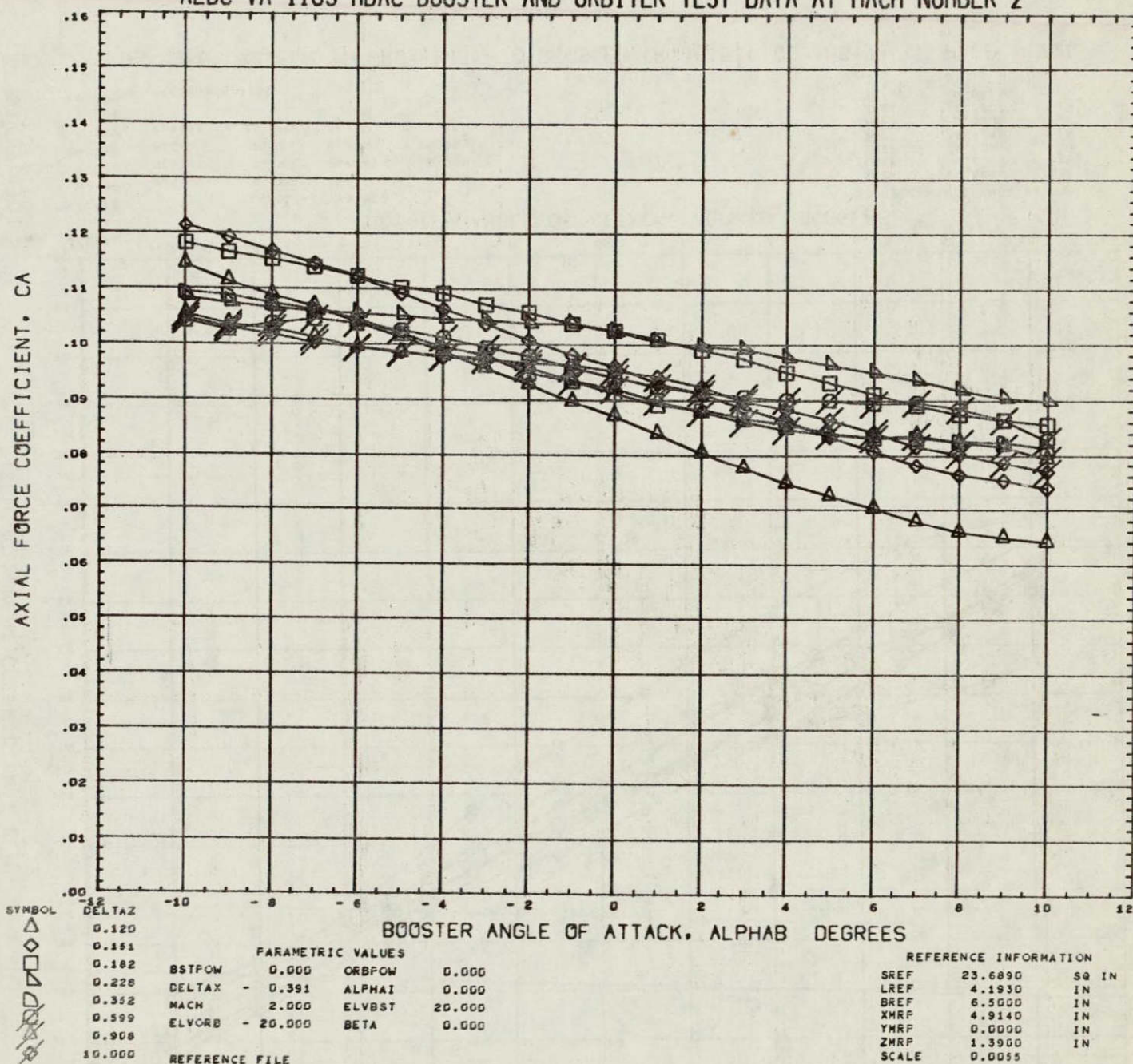
BSTPOW	0.000	ORBPOW	0.000
DELTA X	-0.391	ALPHA1	0.000
MACH	2.000	ELVBST	20.000
ELVORB	-20.000	BETA	0.000

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

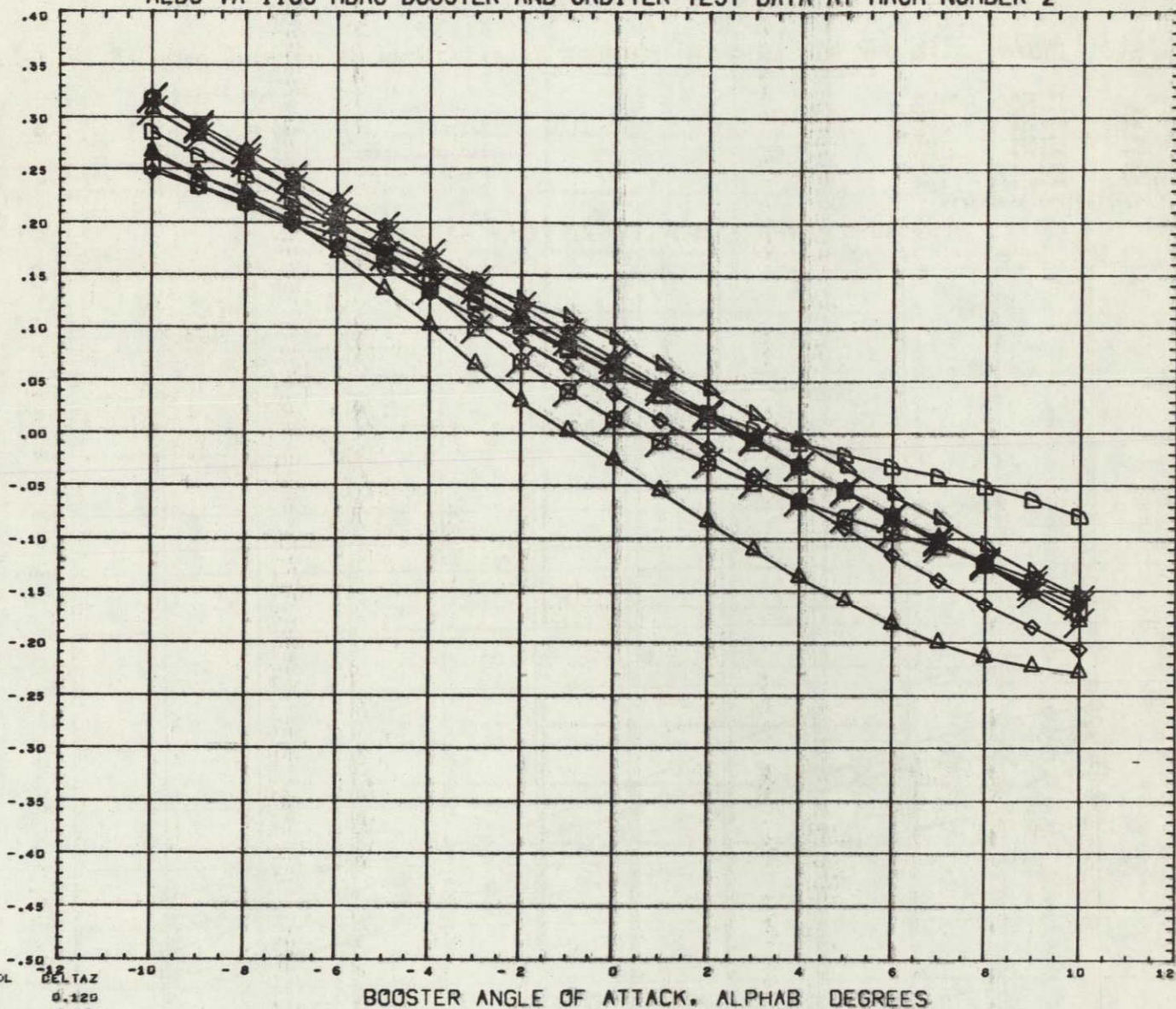


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



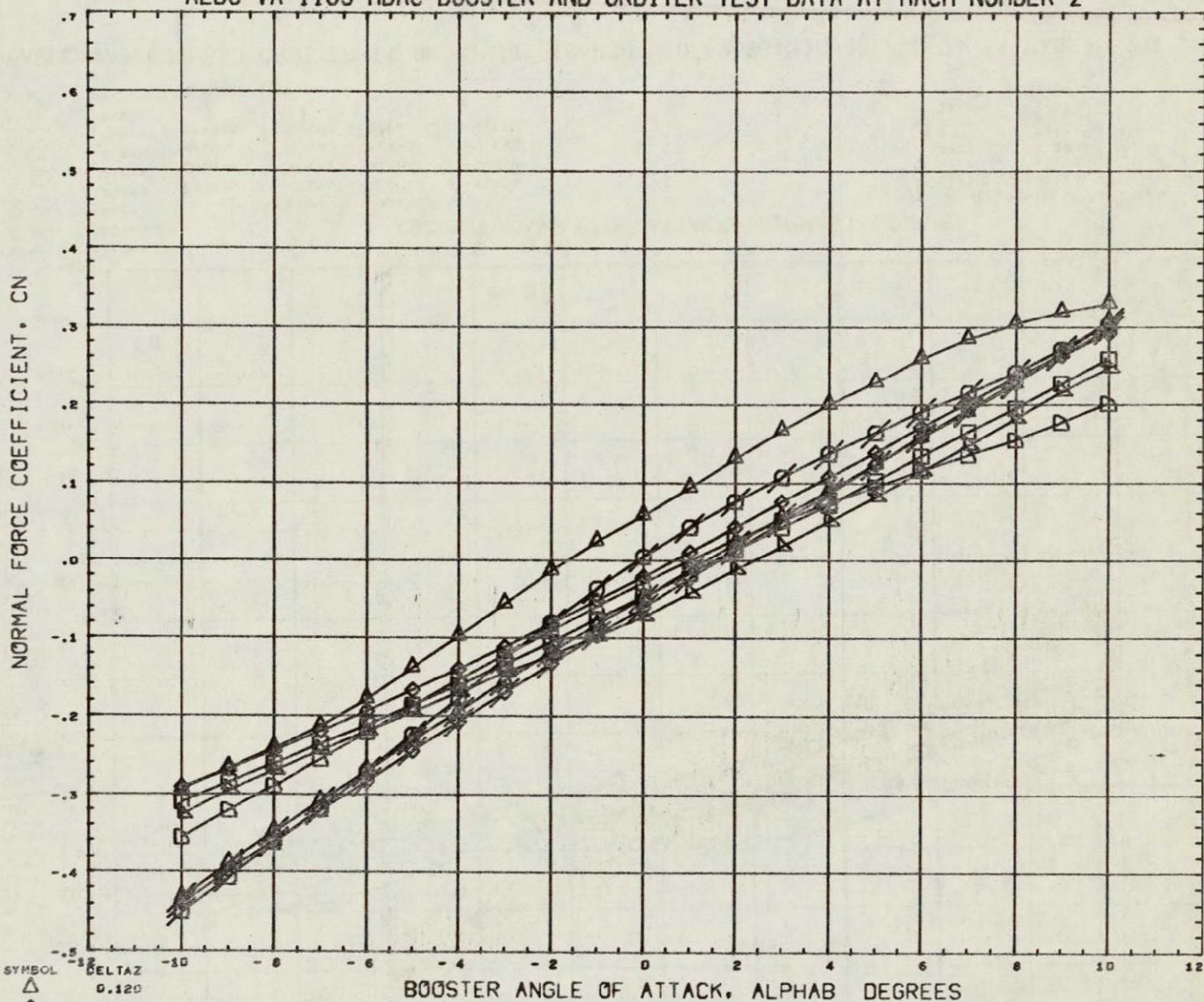


## PITCHING MOMENT COEFFICIENT, CLM

[illegible]



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\triangle$   
 $\diamond$   
 $\square$   
 $\square$   
 $\square$   
 $\square$   
 $\square$   
 $\square$   
 $\square$   
 $\square$   
 $\square$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 0.906  
 10.000

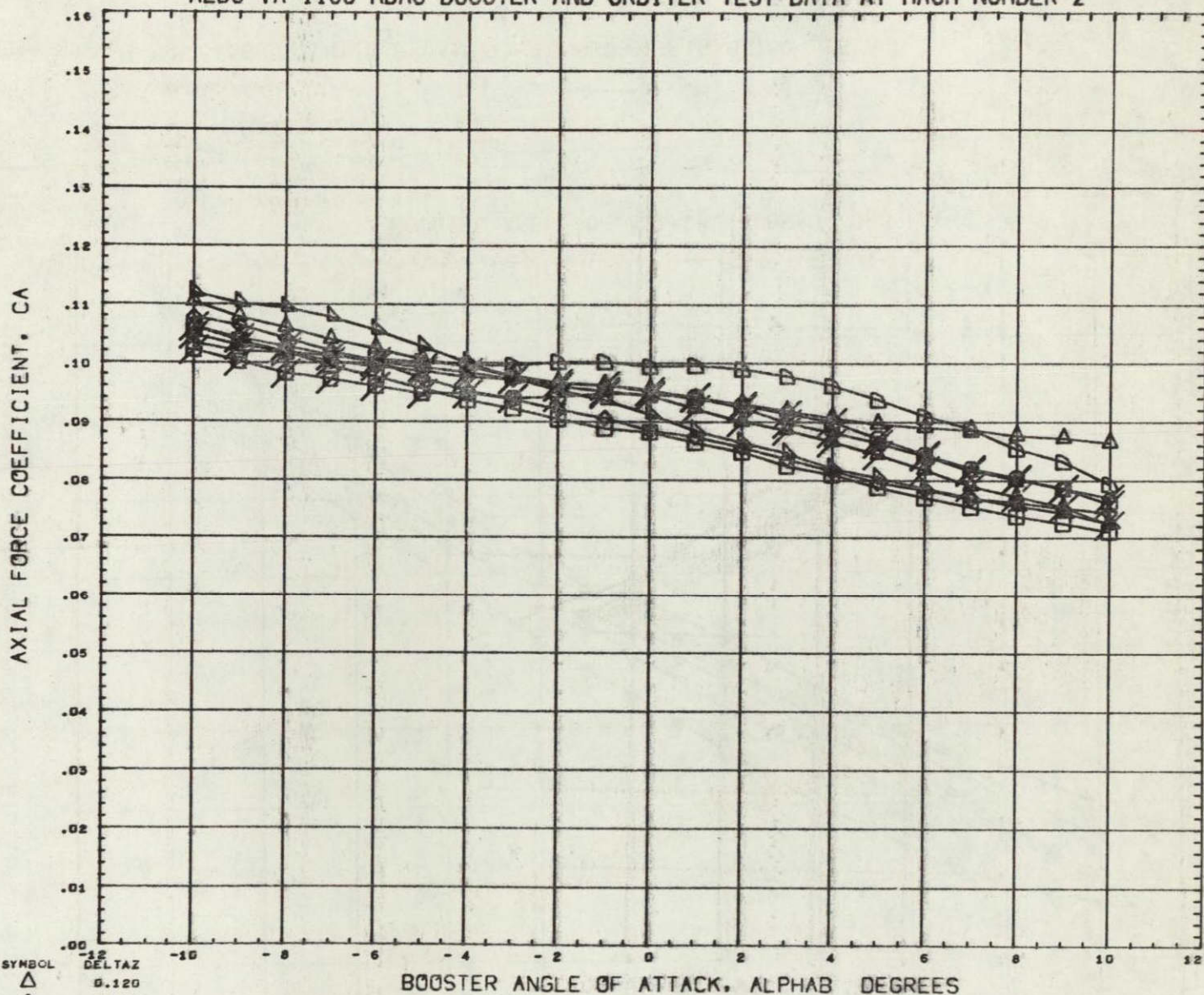
PARAMETRIC VALUES  
 BSTPOW 0.000 ORBPOW 0.000  
 DELTAX - 0.144 ALPHA1 0.000  
 MACH 2.000 ELVBST 20.000  
 ELVORB - 20.000 BETA 0.000

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRF 4.9140 IN  
 YMRF 0.0000 IN  
 ZMRF 1.3900 IN  
 SCALE 0.0055

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

△  
□  
◇  
○  
×  
+  
\*  
/

DELTAZ  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTAZ	0.144	ALPHA1	0.000
MACH	2.000	ELVBST	20.000
ELVORB	-20.000	BETA	0.000

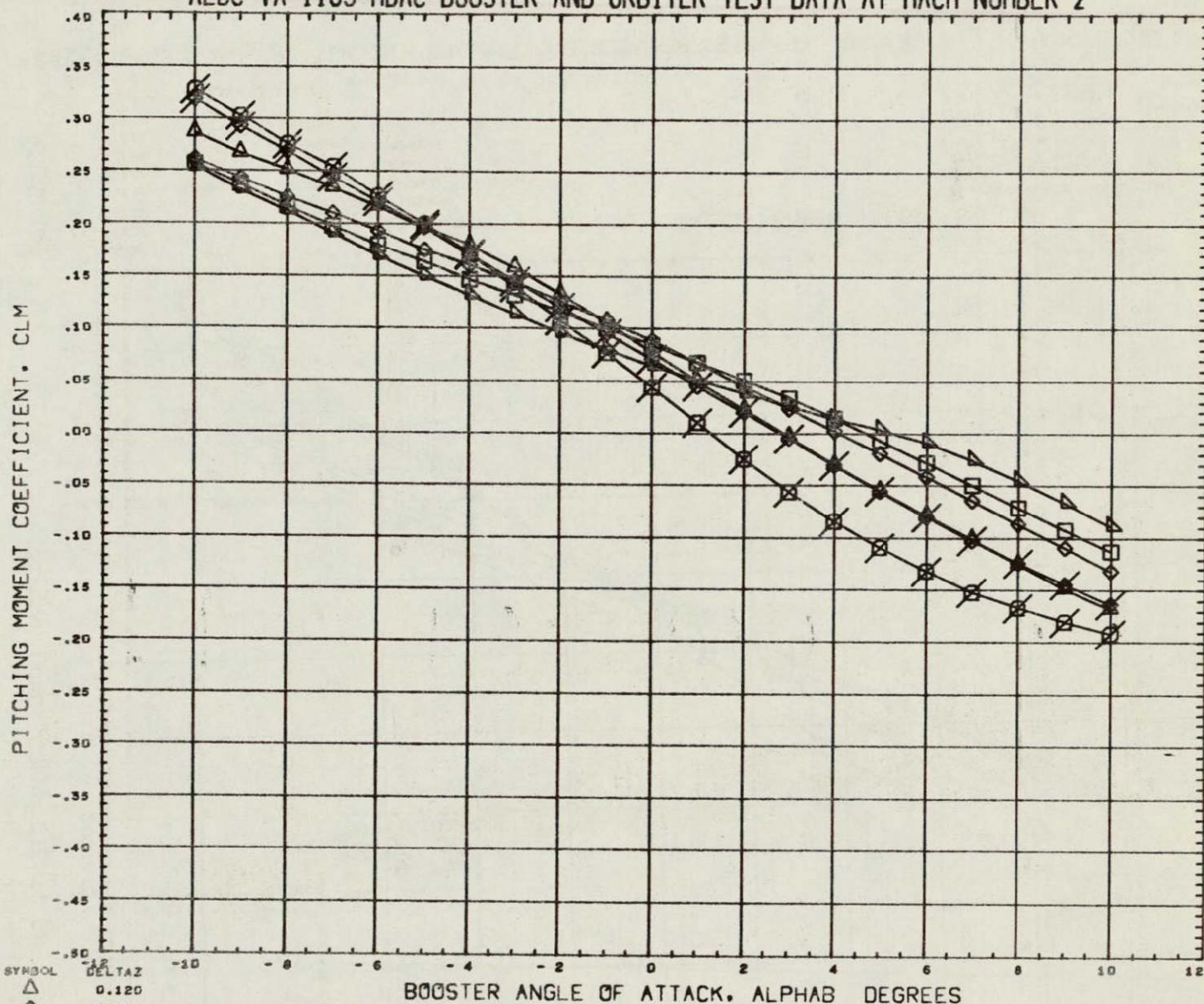
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.120  
0.151  
0.182  
0.226  
0.599  
10.000

## PARAMETRIC VALUES

BSTFOW	0.000	ORBPOW	0.000
DELTA X	-0.019	ALPHA I	0.000
MACH	2.000	ELVBST	20.000
ELVORB	-20.000	BETA	0.000

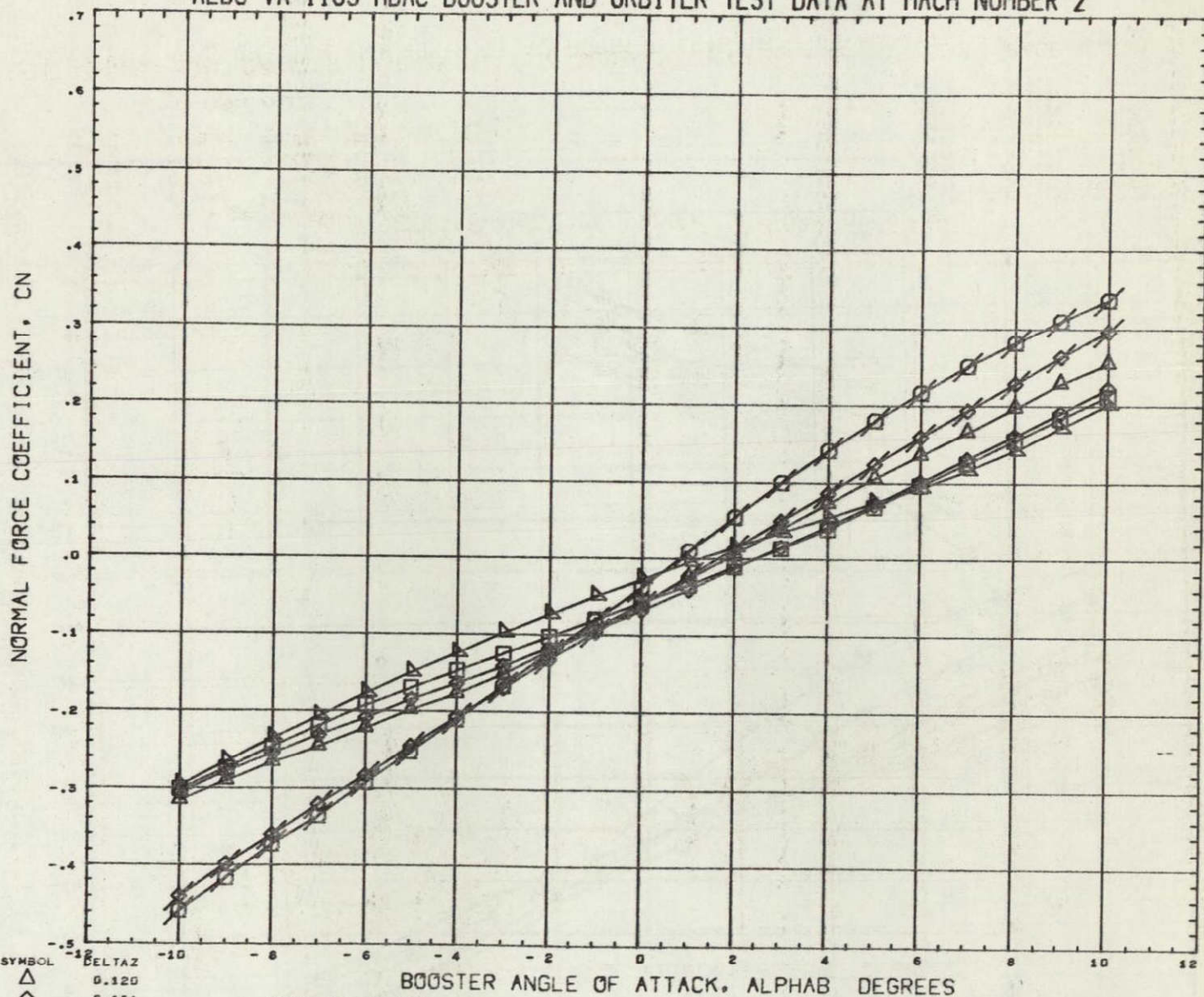
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

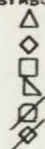
REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL



DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.599  
10.000

PARAMETRIC VALUES  
BSTFOW 0.000 ORBPOW 0.000  
DELTA X - 0.019 ALPHAI 0.000  
MACH 2.000 ELVBST 20.000  
ELVCRB - 20.000 BETA 0.000

REFERENCE FILE

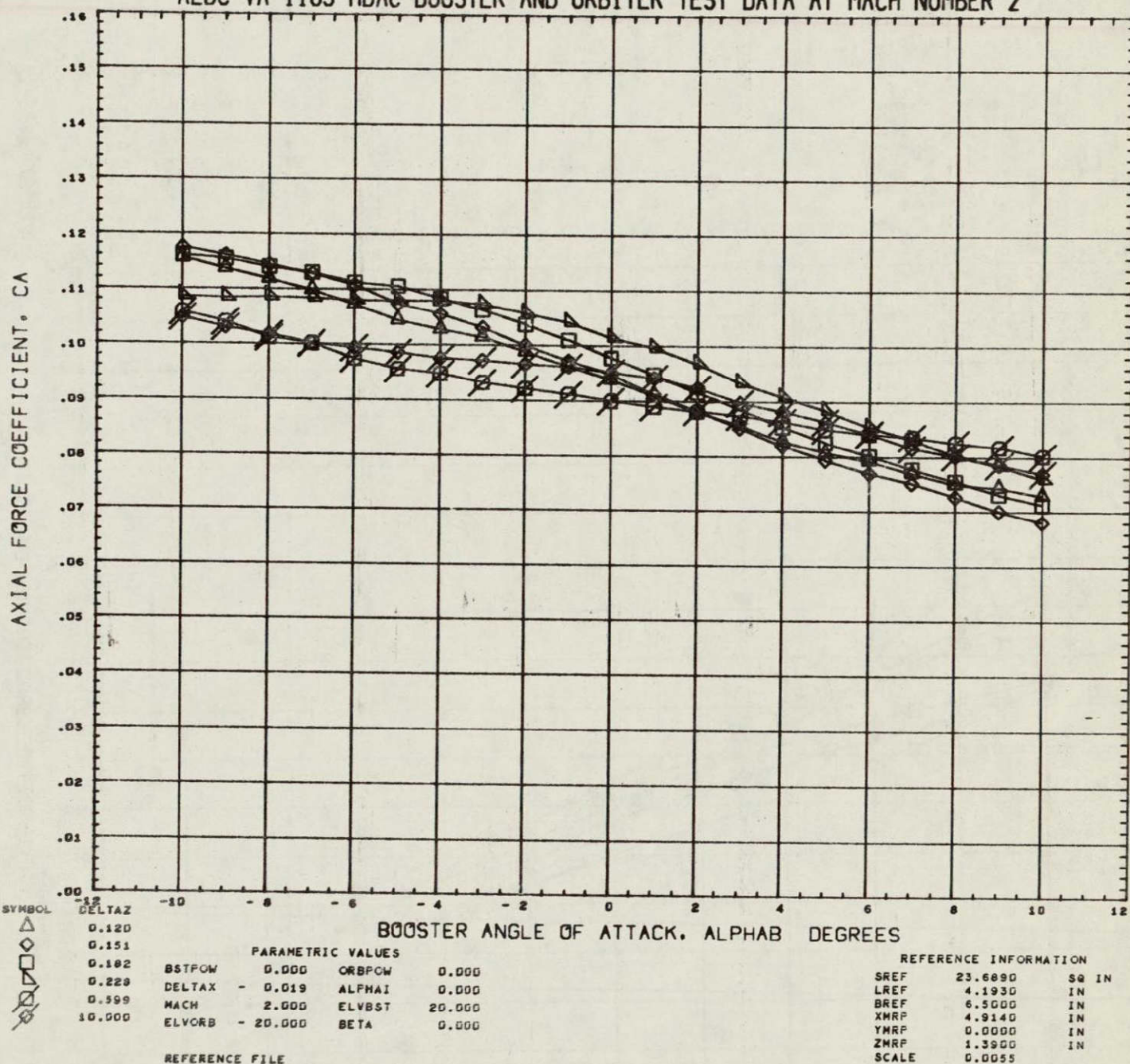
REFERENCE INFORMATION

SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055

AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8616) 06 AUG 71 PAGE 224

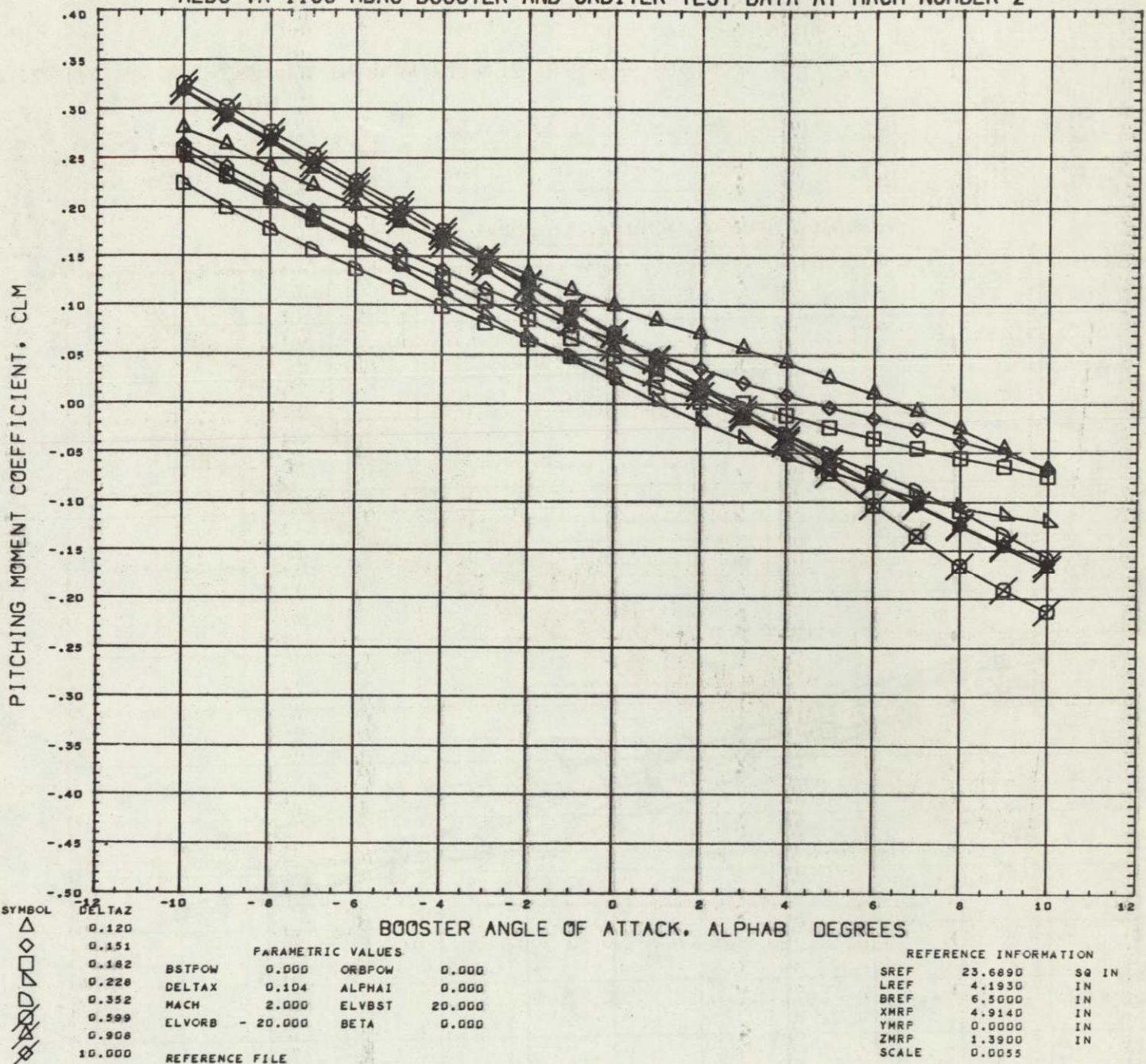


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





Normal Force Coefficient,  $C_N$

Booster Angle of Attack,  $\alpha$ , Degrees

SYMBOL  
 $\Delta$   
 $\Delta Z$  0.120

SYMBOL

△◇□▽□◇◇◇◇

0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

### PARAMETRIC VALUES

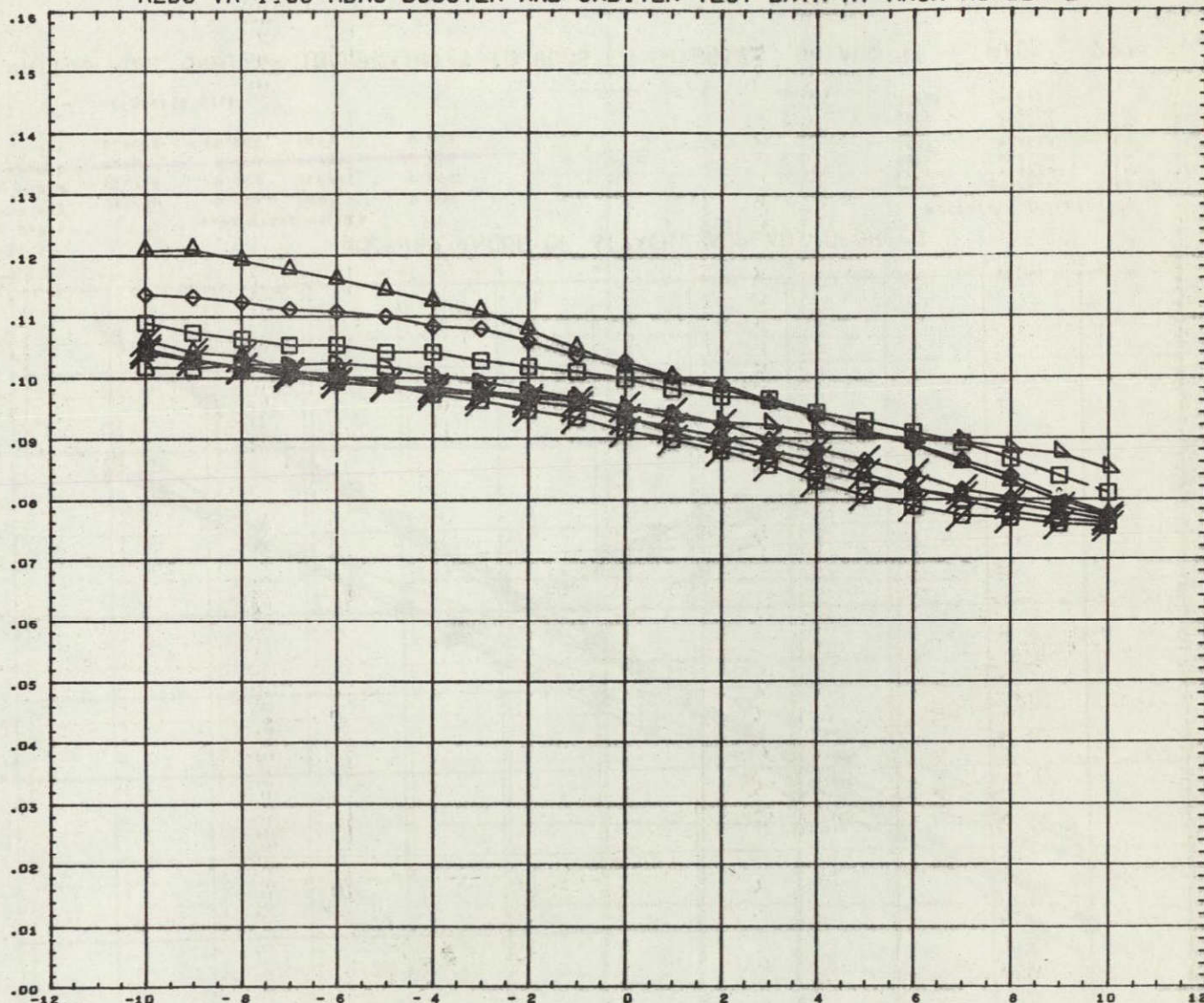
BSTPOW	0.000	ORBPOW	0.000
DELTA	0.104	ALPHA1	0.000
MACH	2.000	ELVBST	20.000
ELVORB	- 20.000	BETA	0.000

### REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



## AXIAL FORCE COEFFICIENT, CA



BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES

SYMBOL

△  
◇  
□  
▤  
▥  
~~▦~~  
~~▧~~  
~~▨~~

0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

### PARAMETRIC VALUES

BSTFOW	0.000	ORBFOW	0.000
DELTA	0.104	ALPHA	0.000
MACH	2.000	ELVBST	20.000
ELVORB	- 20.000	BETA	0.000

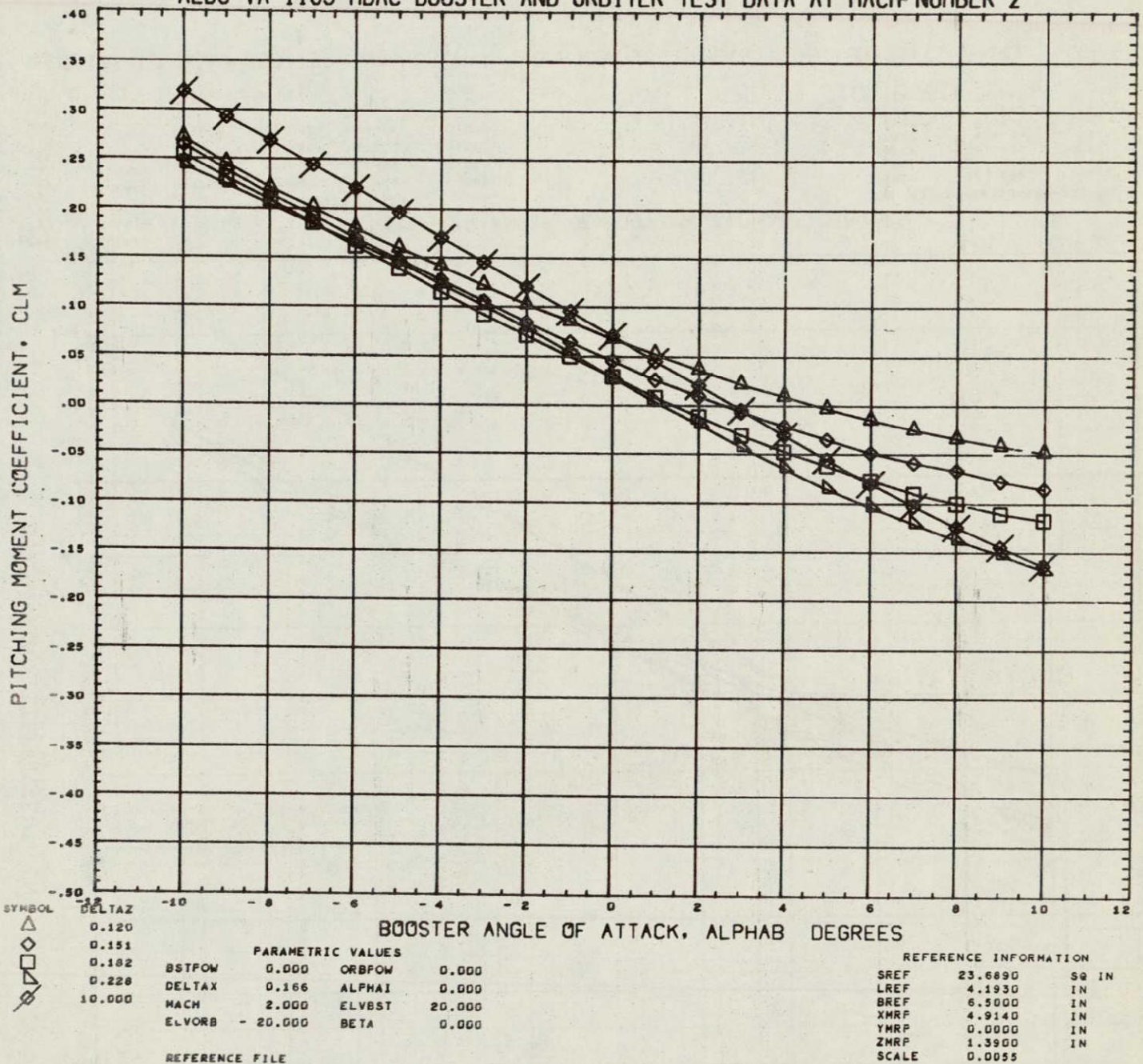
### REFERENCE INFORMATION

SREF	23.6890	50 IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE

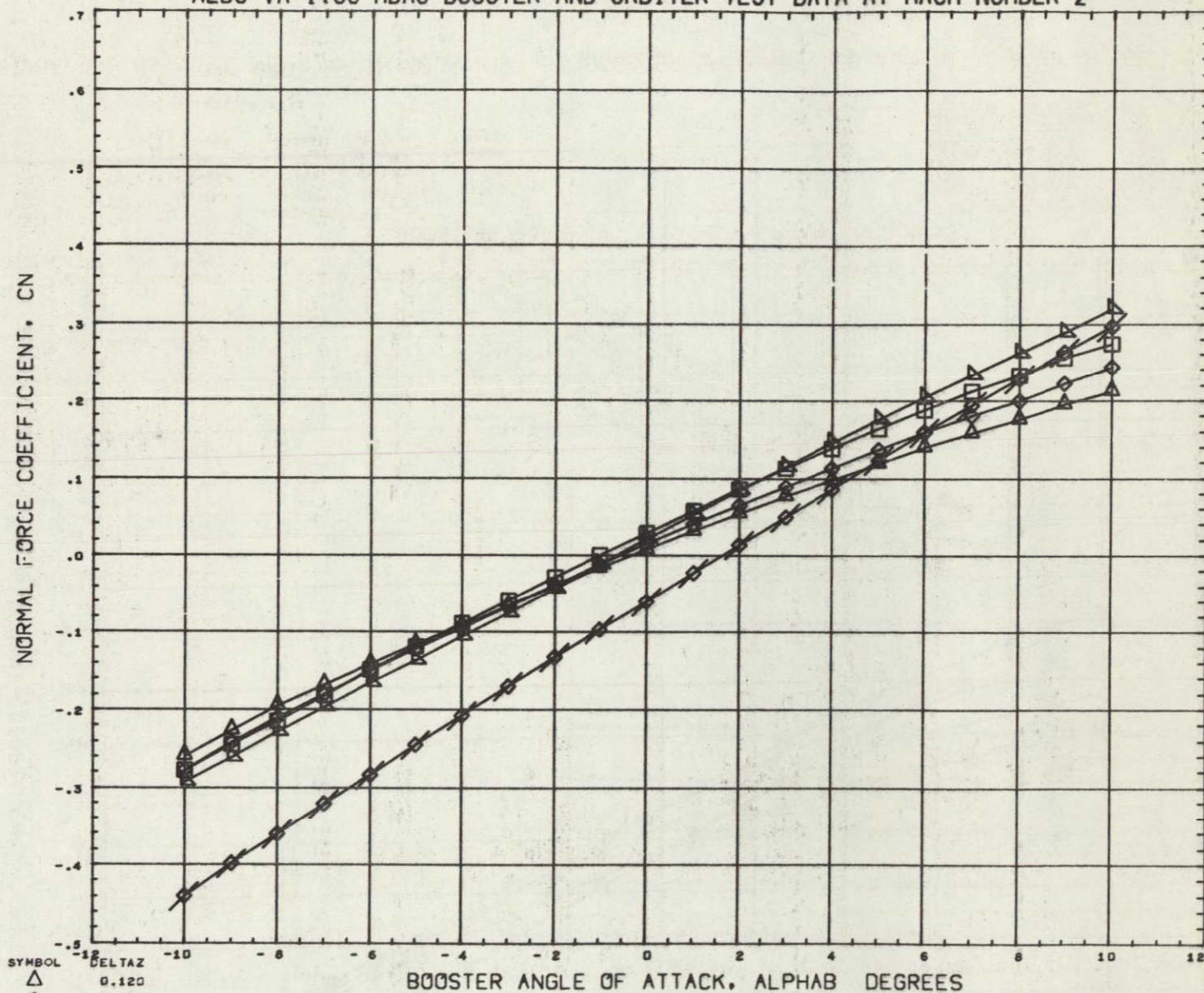


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 △  
 ◇  
 □  
 ○

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 10.000

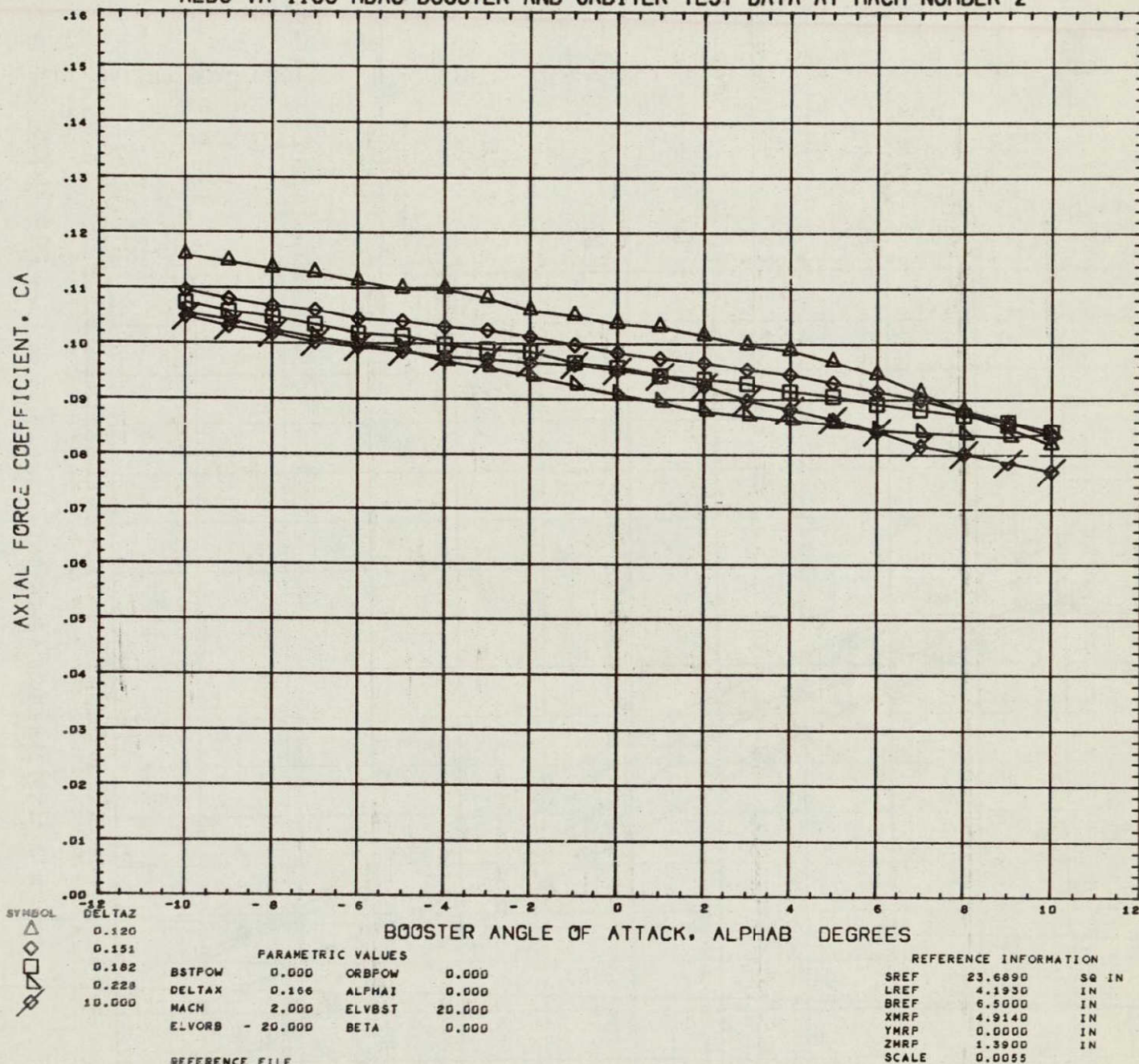
PARAMETRIC VALUES  
 BSTFOW 0.000 ORBPOW 0.000  
 DELTAX 0.166 ALPHAI 0.000  
 MACH 2.000 ELVBST 20.000  
 ELVORB -20.000 BETA 0.000

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

REFERENCE FILE

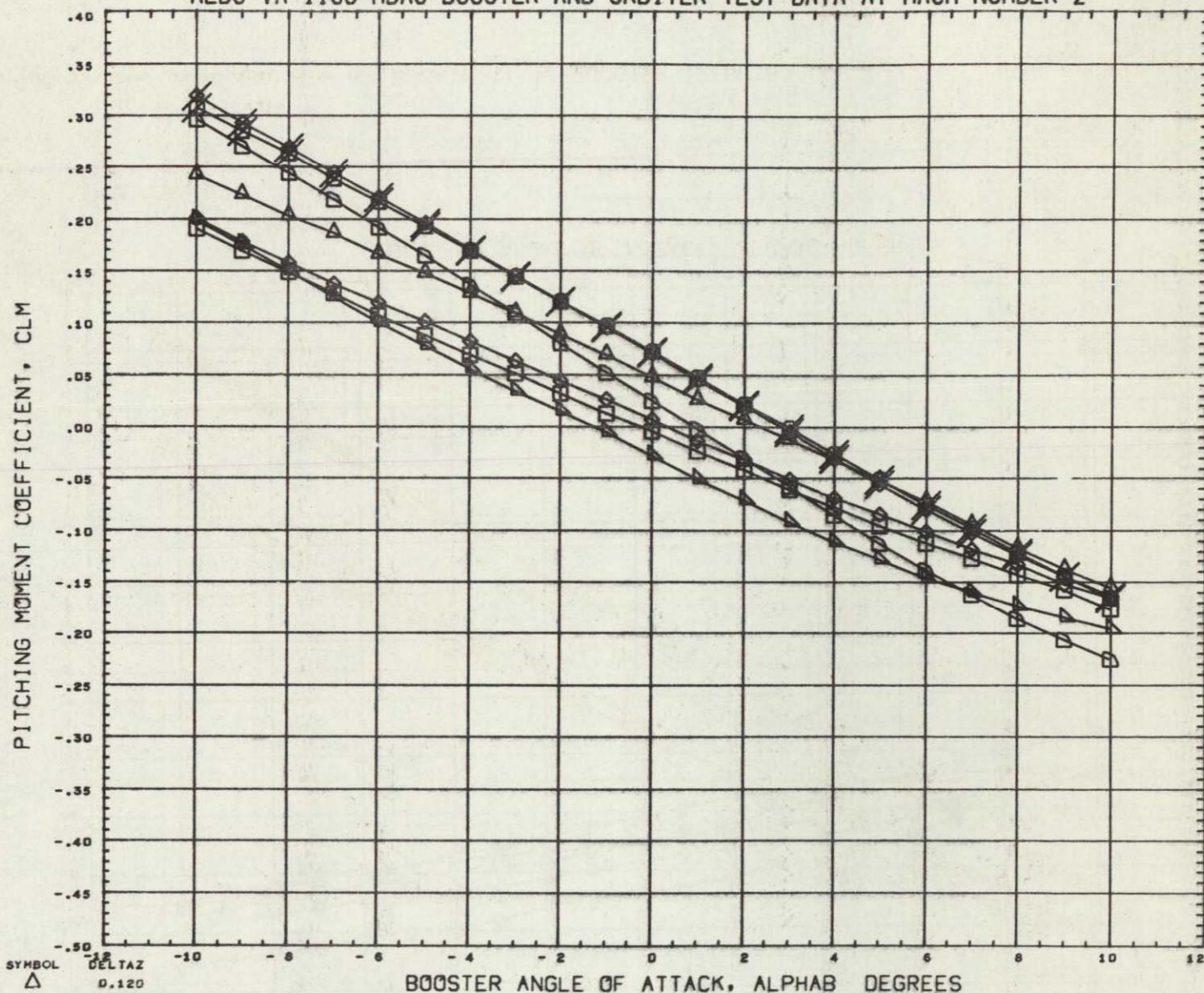


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\square$   
 $\diamond$   
 $\times$   
 $\circ$   
 $\square$   
 $\diamond$   
 $\times$   
 $\circ$   
 $\square$   
 $\diamond$   
 $\times$   
 $\circ$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

BSTPOW  
 DELTAX  
 MACH  
 ELVORB

## PARAMETRIC VALUES

0.000 ORBPOW 0.000  
 0.351 ALPHAI 0.000  
 2.000 ELVBST 20.000  
 -20.000 BETA 0.000

## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

REFERENCE FILE

AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8619) 06 AUG 71 PAGE 232

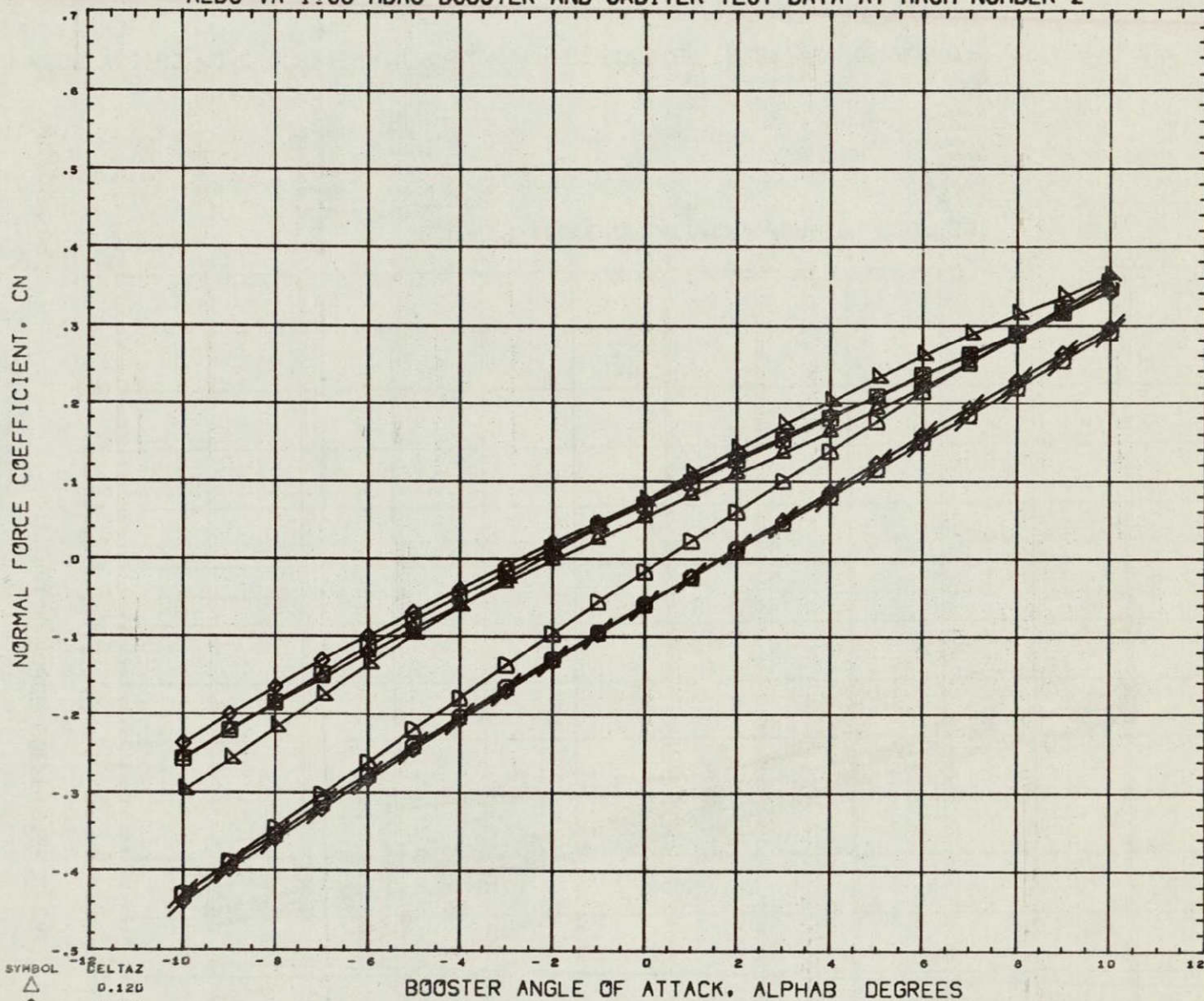
0.20  
 0.30  
 0.40

VA1  
 0.20  
 0.30  
 0.40

VA1  
 0.20  
 0.30  
 0.40



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\triangle$   
 $\square$   
 $\diamond$   
 $\circ$   
 $\times$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

## PARAMETRIC VALUES

BSTPOW	0.000	ORBPOW	0.000
DELTA X	0.351	ALPHA I	0.000
MACH	2.000	ELVBST	20.000
ELVORB	-20.000	BETA	0.000

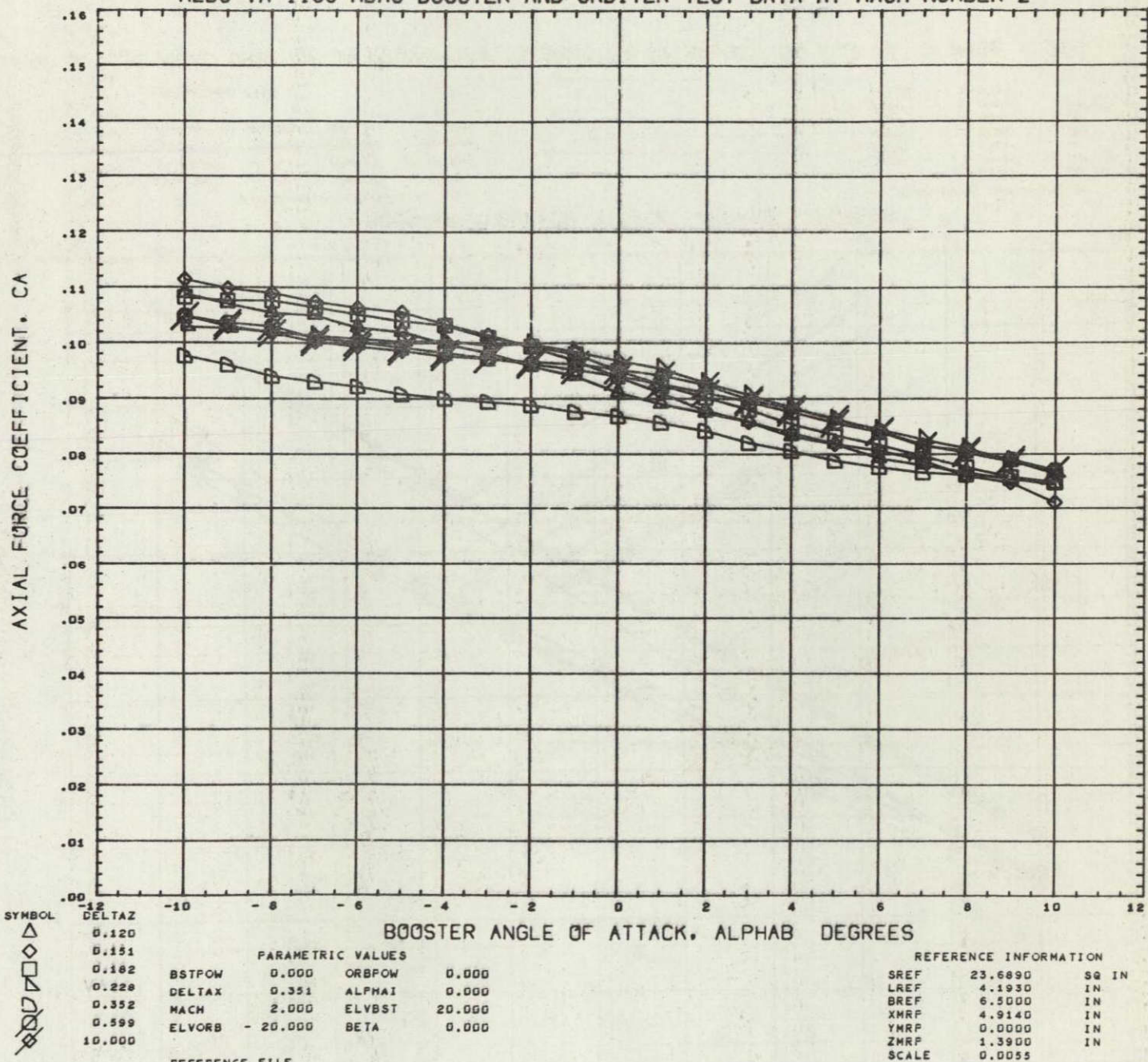
## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE

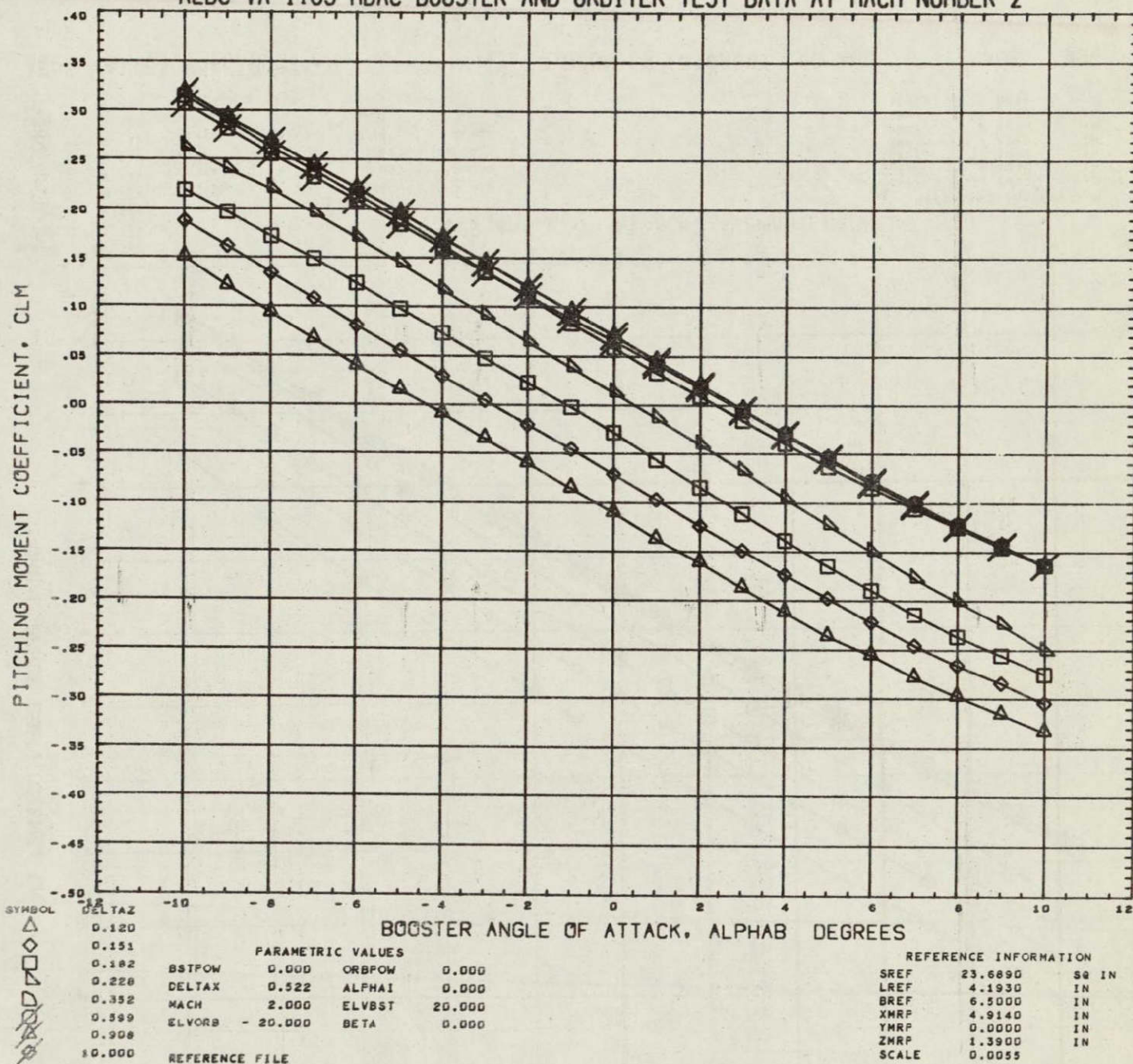


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



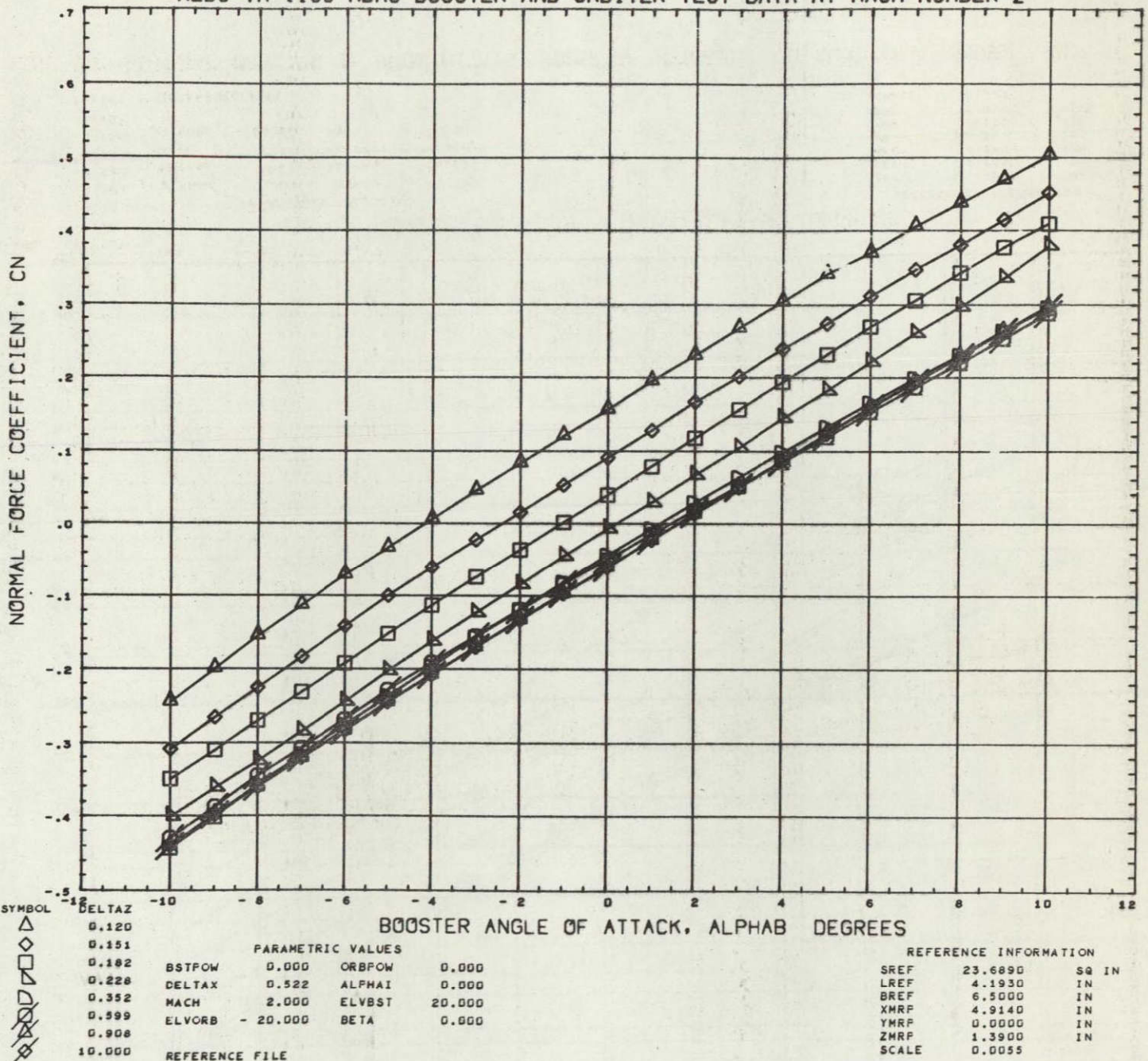


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



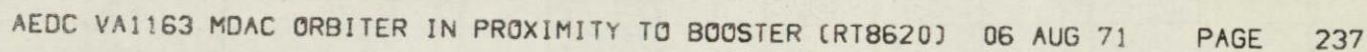


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



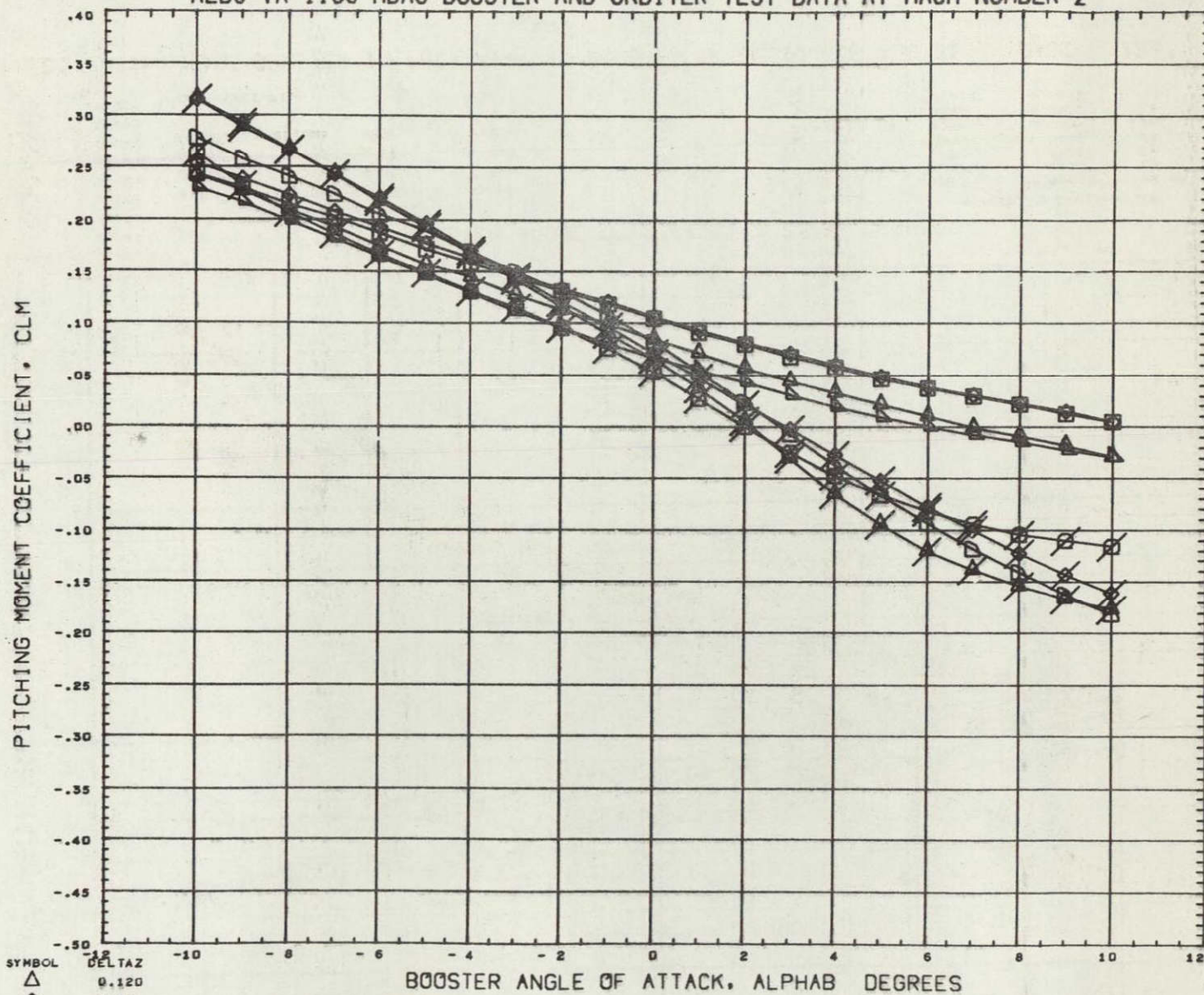


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# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\square$   
 $\diamond$   
 $\times$   
 $\circ$   
 $\nabla$   
 $\oplus$   
 $\otimes$   
 $\ominus$   
 $\oplus$   
 $\otimes$   
 $\ominus$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

REFERENCE FILE

## PARAMETRIC VALUES

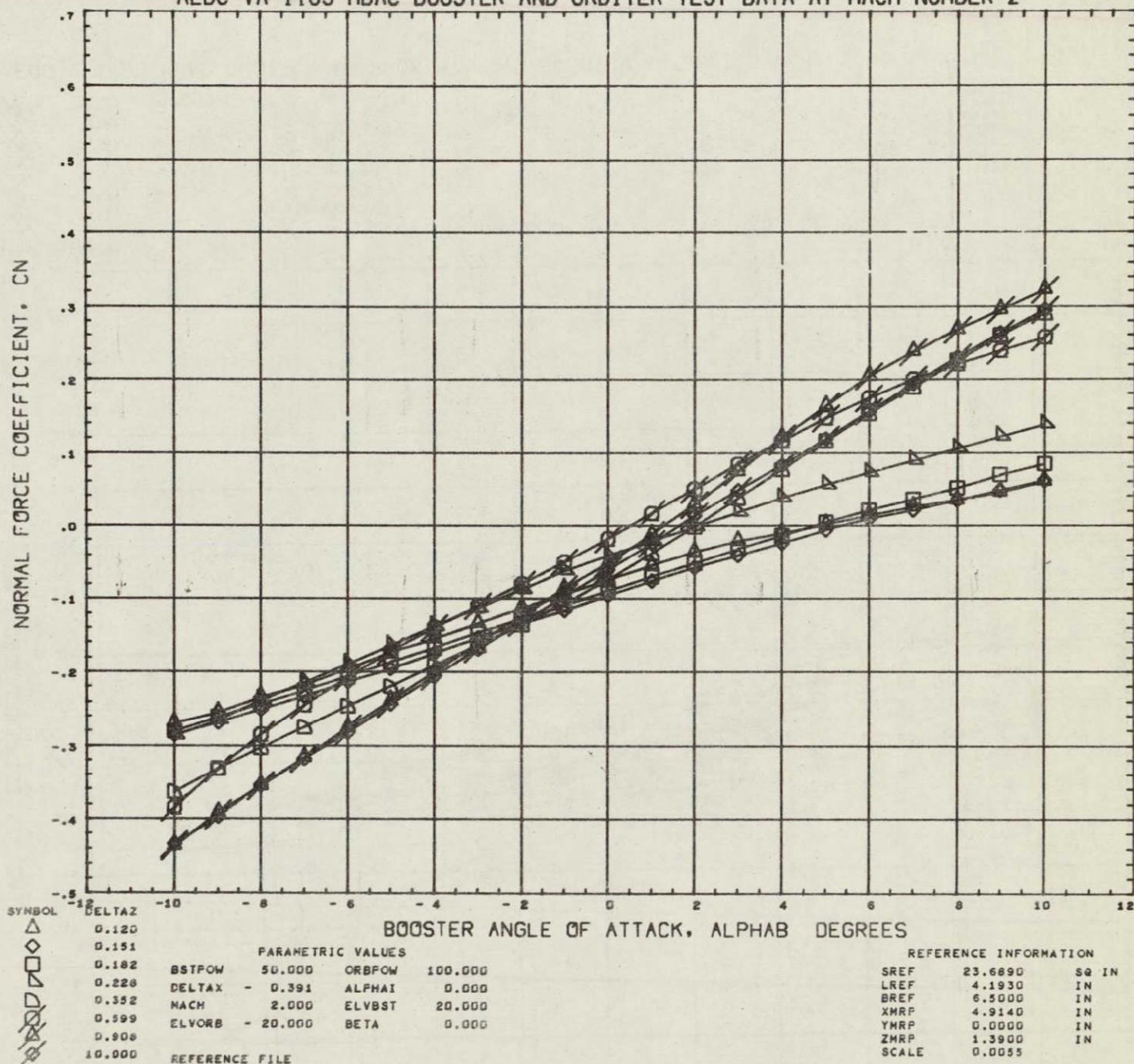
BSTPOW	50.000	ORBPOW	100.000
DELTA X	- 0.391	ALPHA I	0.000
MACH	2.000	ELVBST	20.000
ELVORB	- 20.000	BETA	0.000

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

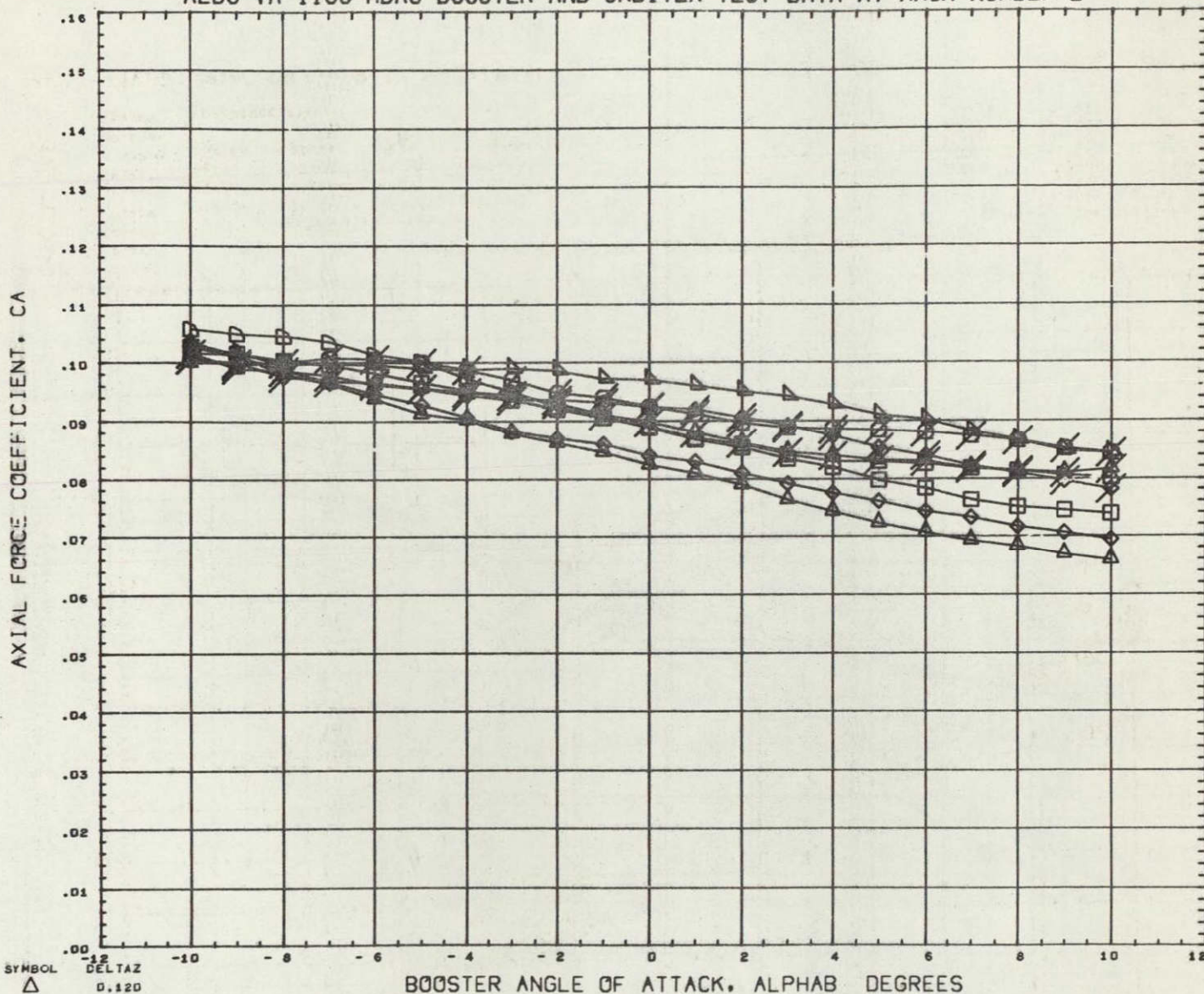


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

0.120

0.151

0.182

0.228

0.352

0.599

0.908

10.000

## PARAMETRIC VALUES

BSTFOW 50.000 ORBPOW 100.000  
 DELTAX - 0.391 ALPHAI 0.000  
 MACH 2.000 ELVBST 20.000  
 ELVORB - 20.000 BETA 0.000

REFERENCE FILE

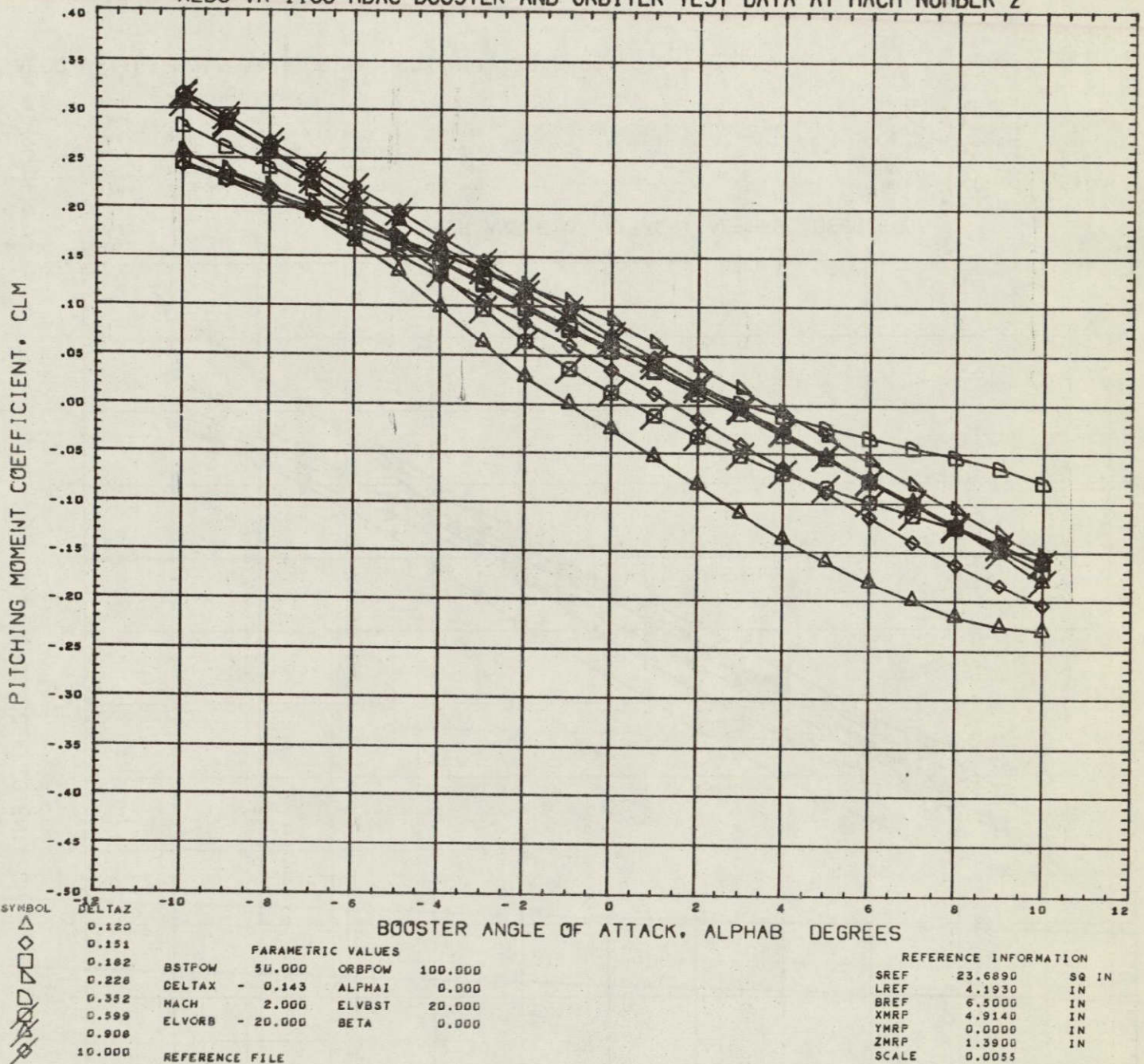
## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055

AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8621) 06 AUG 71 PAGE 240

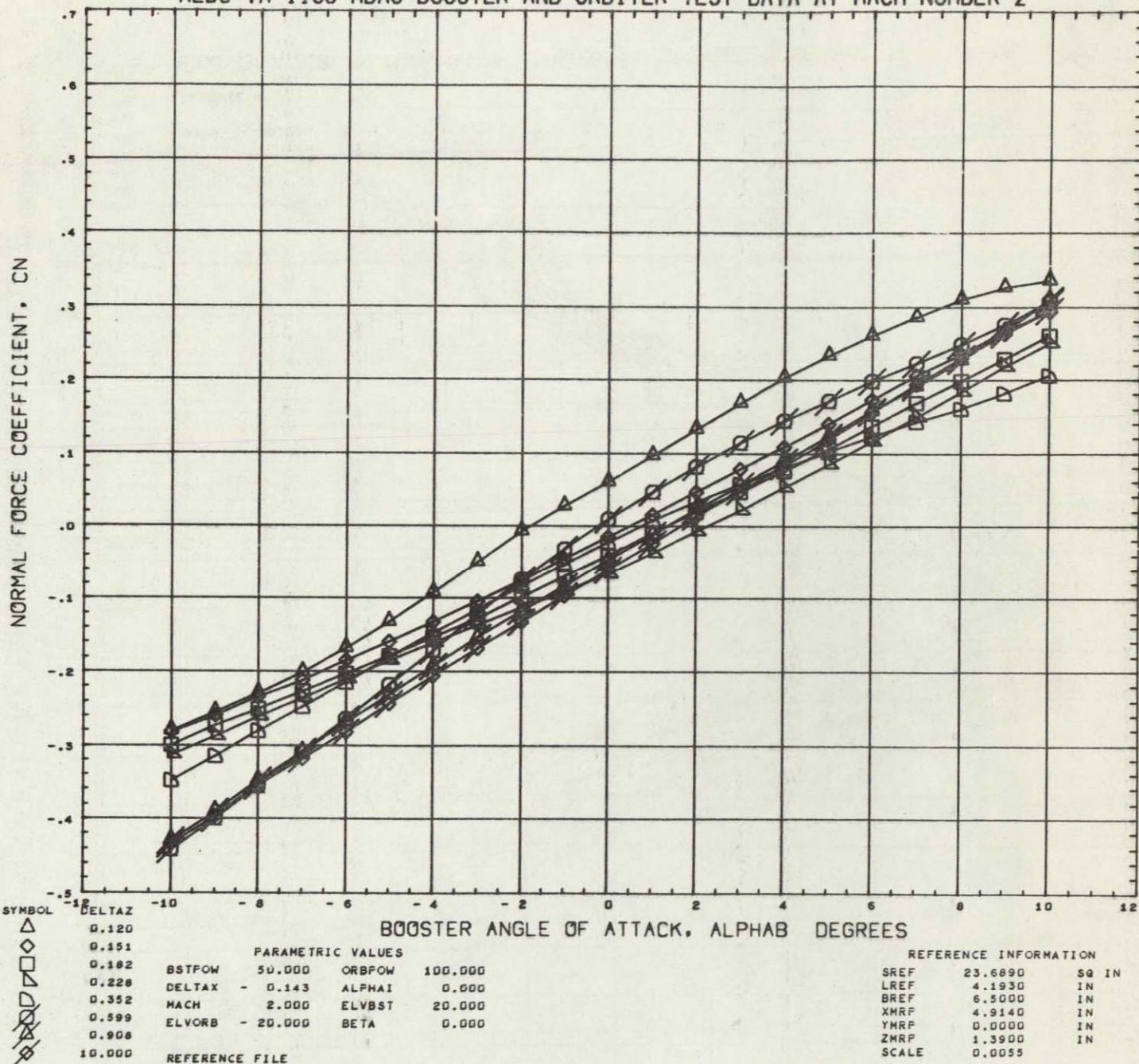


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



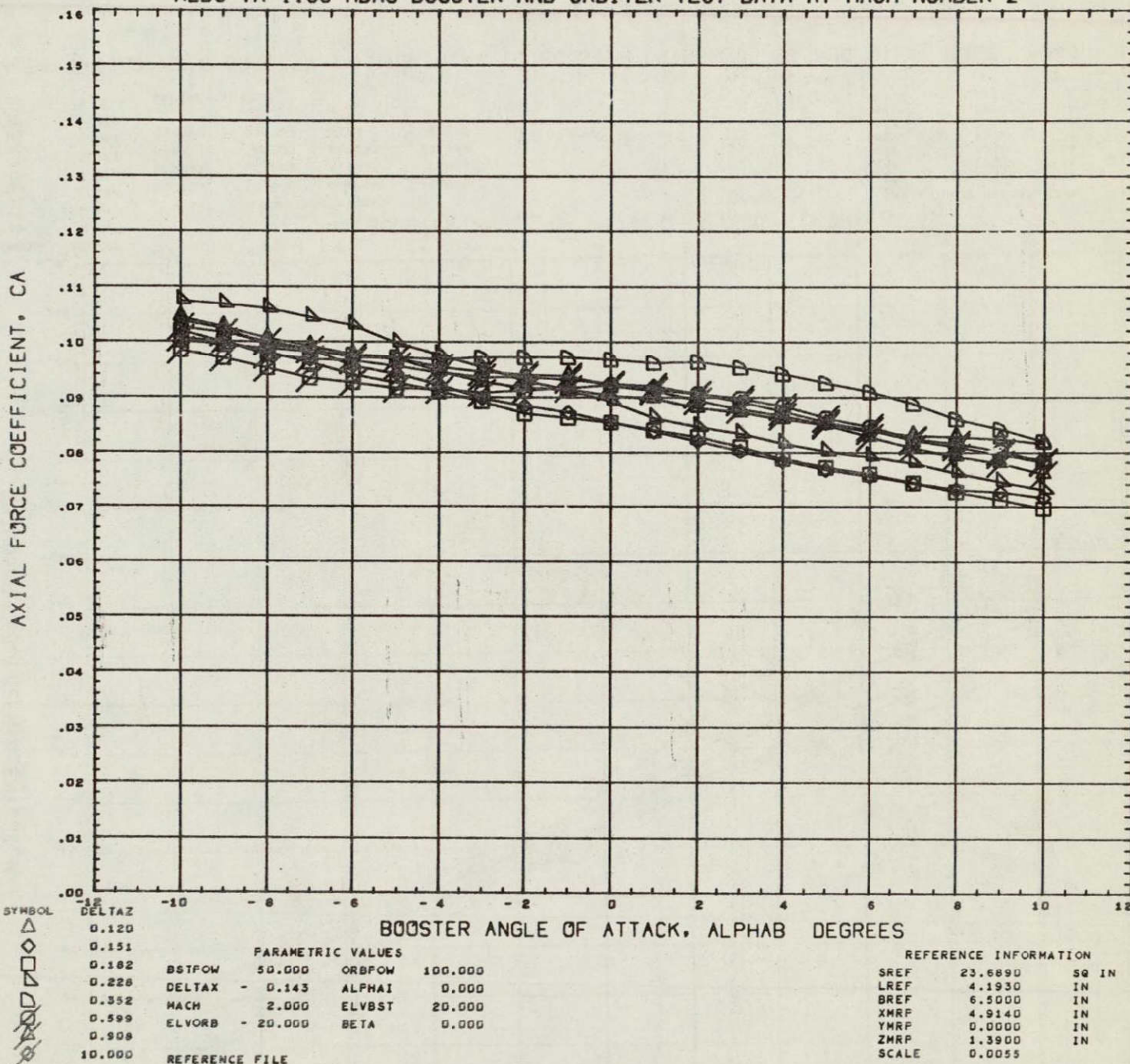


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



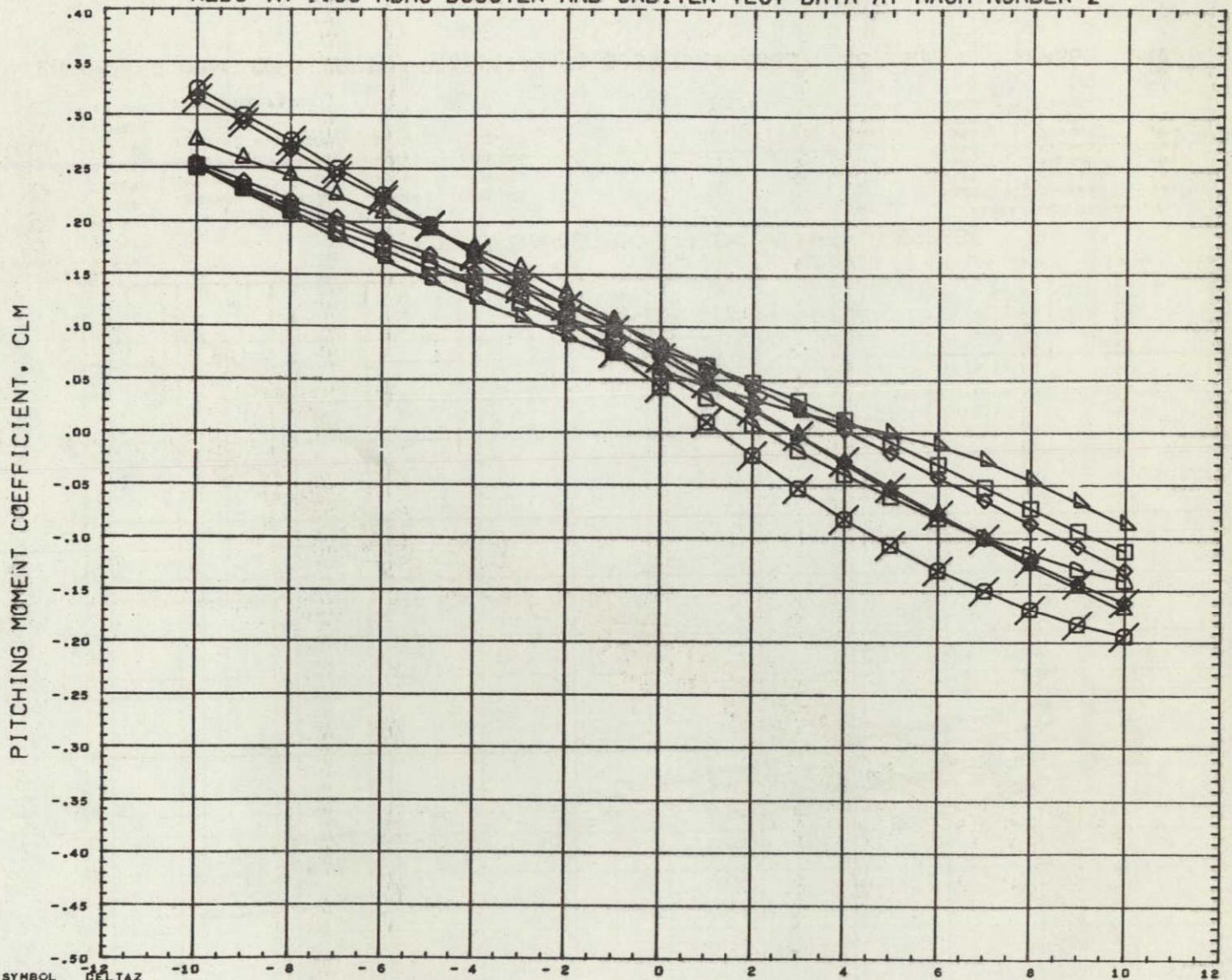


# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z

BOOSTER ANGLE OF ATTACK, ALPHA DEGREES

0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

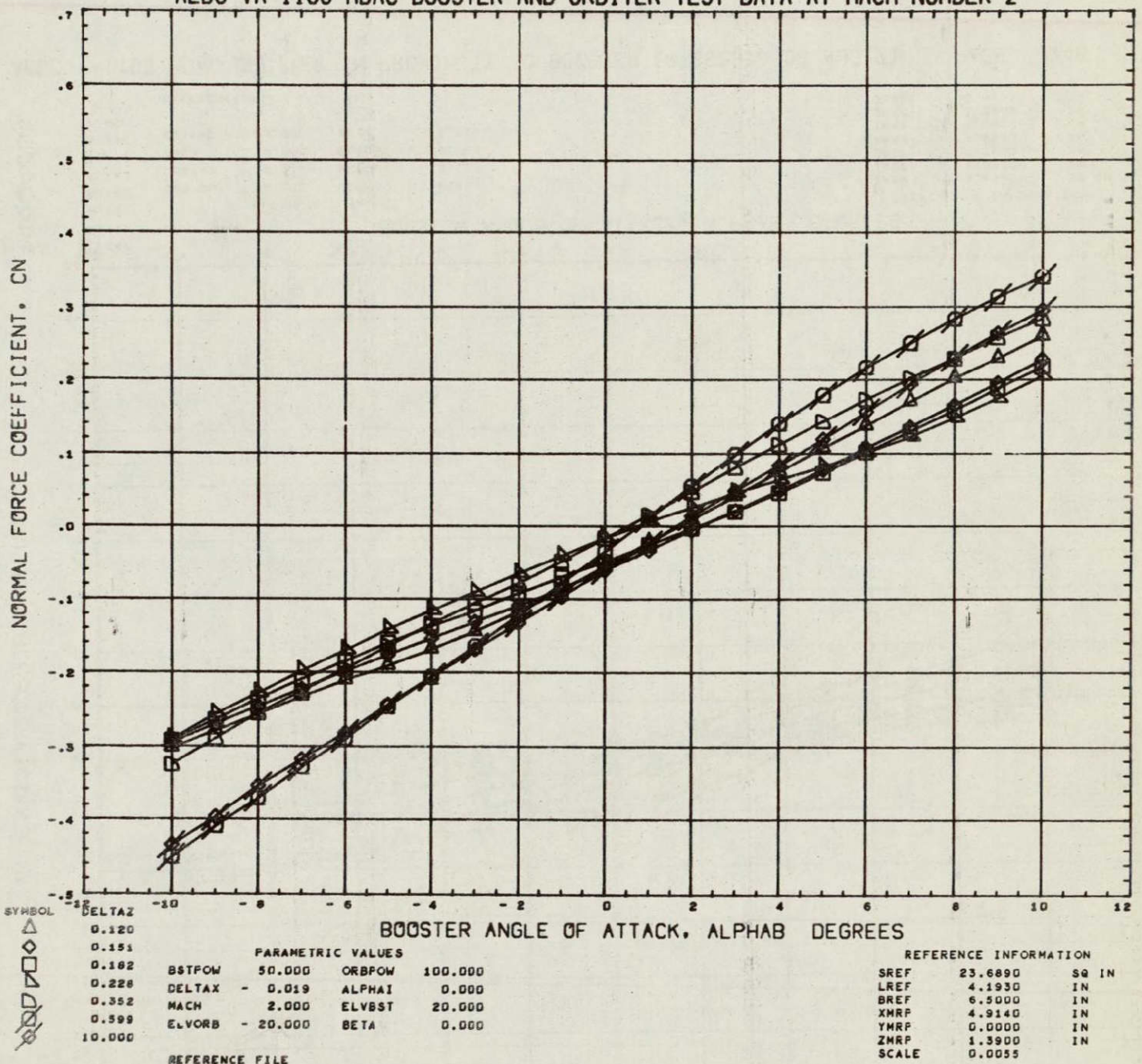
PARAMETRIC VALUES  
BSTFOW 50.000 ORBPOW 100.000  
DELTA X - 0.019 ALPHAI 0.000  
MACH 2.000 ELVBST 20.000  
ELVORB - 20.000 BETA 0.000

REFERENCE INFORMATION  
SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055

REFERENCE FILE



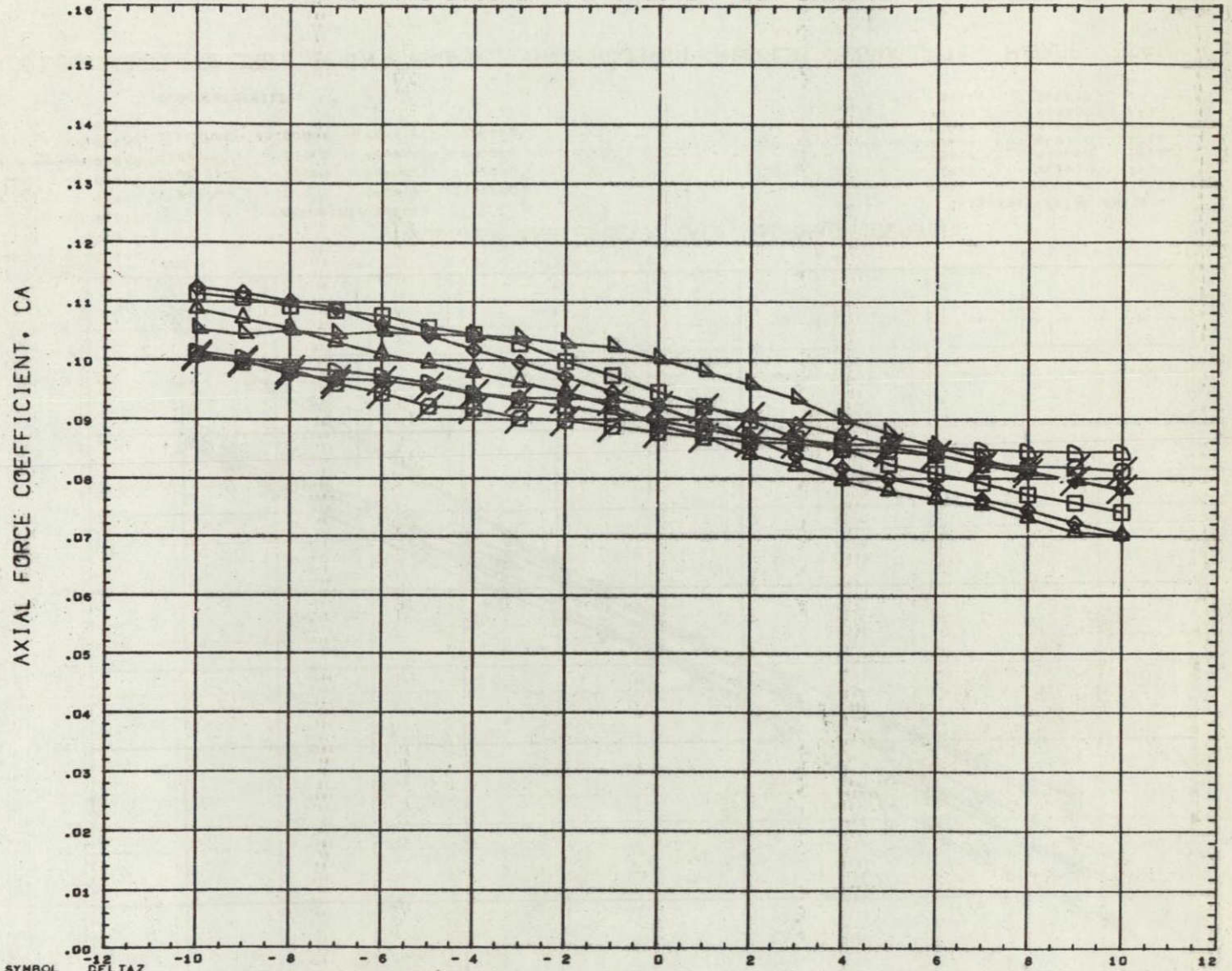
# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2





⑤ 4

# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2

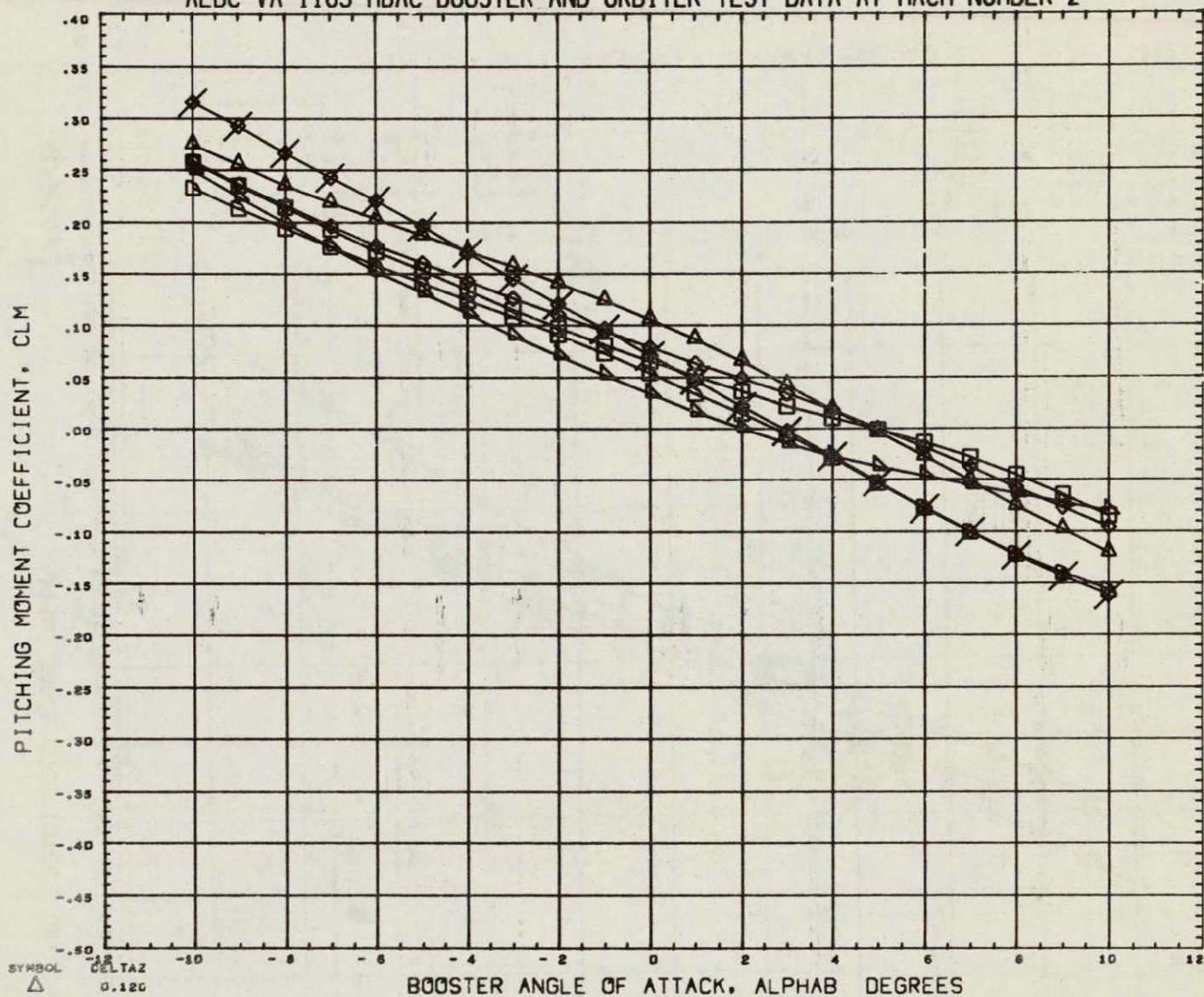


SYMBOL	DELTA Z	PARAMETRIC VALUES	REFERENCE INFORMATION
△	0.120	BSTFOW 50.000 ORBPOW 100.000	SREF 23.6890 SQ IN
◊	0.151		LREF 4.1930 IN
◻	0.182	DELTA X - 0.019 ALPHAI 0.000	BREF 6.5000 IN
◼	0.228	MACH 2.000 ELVBST 20.000	XMRF 4.9140 IN
◊	0.352	ELVORB - 20.000 BETA 0.000	YMRF 0.0000 IN
◻	0.599		ZMRF 1.3900 IN
◼	10.000		SCALE 0.0055

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\triangle$   
 $\square$   
 $\diamond$   
 $\times$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTA X	0.042	ALPHA I	0.000
MACH	2.000	ELVBST	20.000
ELVORB	-20.000	BETA	0.000

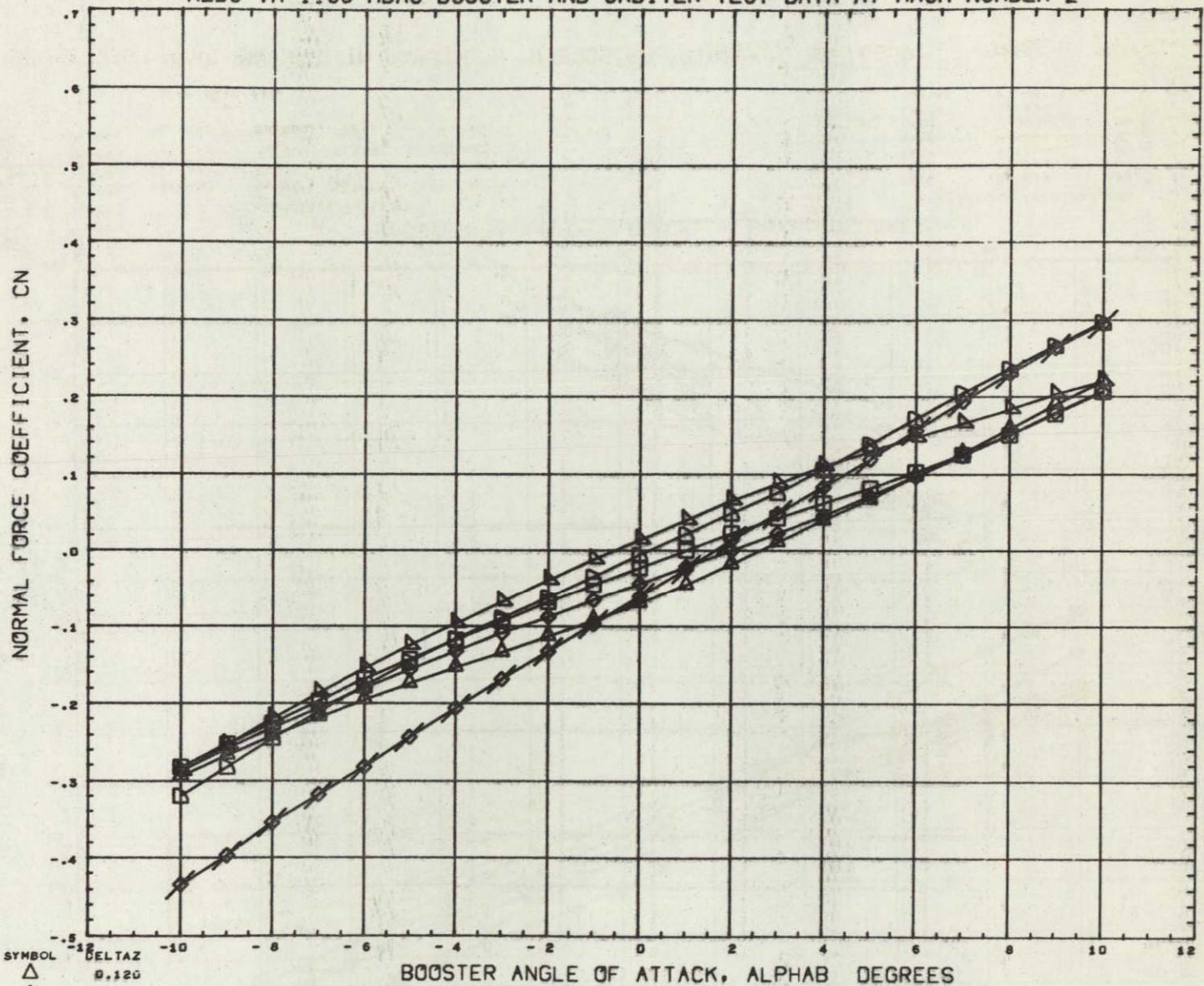
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	Sq IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
10.000

BSTFOW  
DELTA X  
MACH  
ELVORB

## PARAMETRIC VALUES

50.000 ORB FOW 100.000  
0.042 ALPHA 1 0.000  
2.000 ELVBST 20.000  
-20.000 BETA 0.000

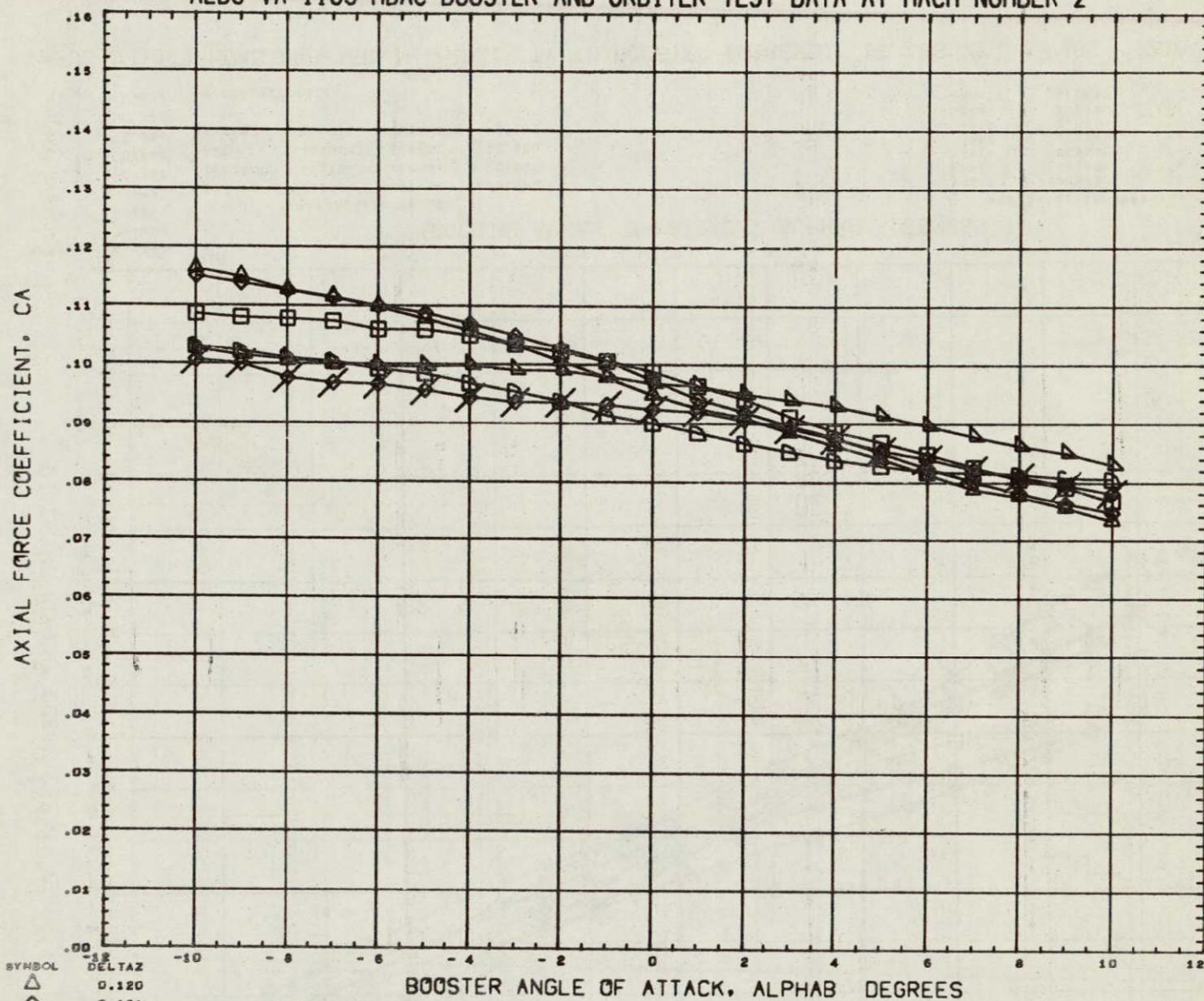
## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055

## REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAX  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 10.000

PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTAI	0.042	ALPHA1	0.000
MACH	2.000	ELVBST	20.000
ELVORB	-20.000	BETA	0.000

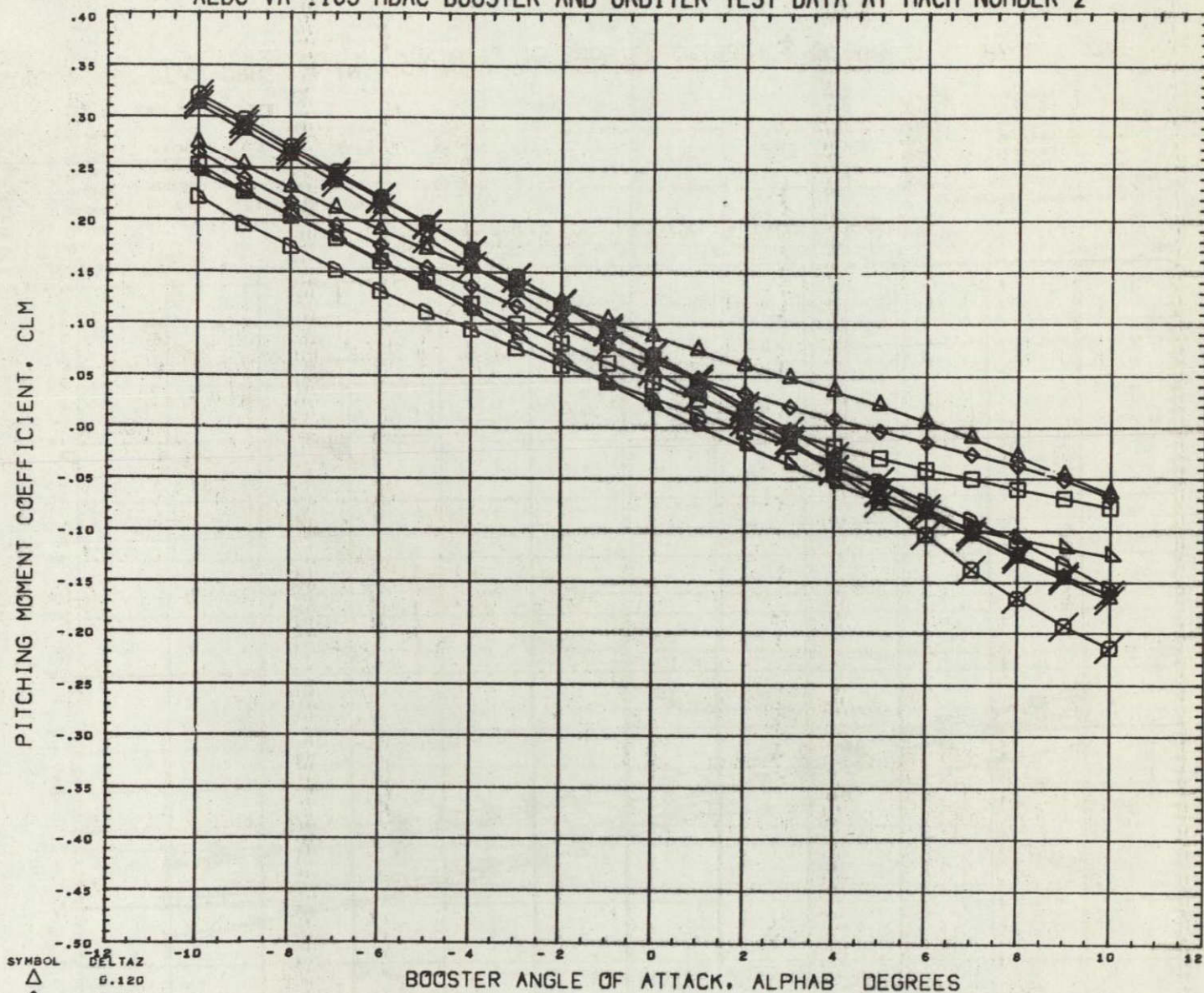
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRF	4.9140	IN
YMRF	0.0000	IN
ZMRF	1.3900	IN
SCALE	0.0055	



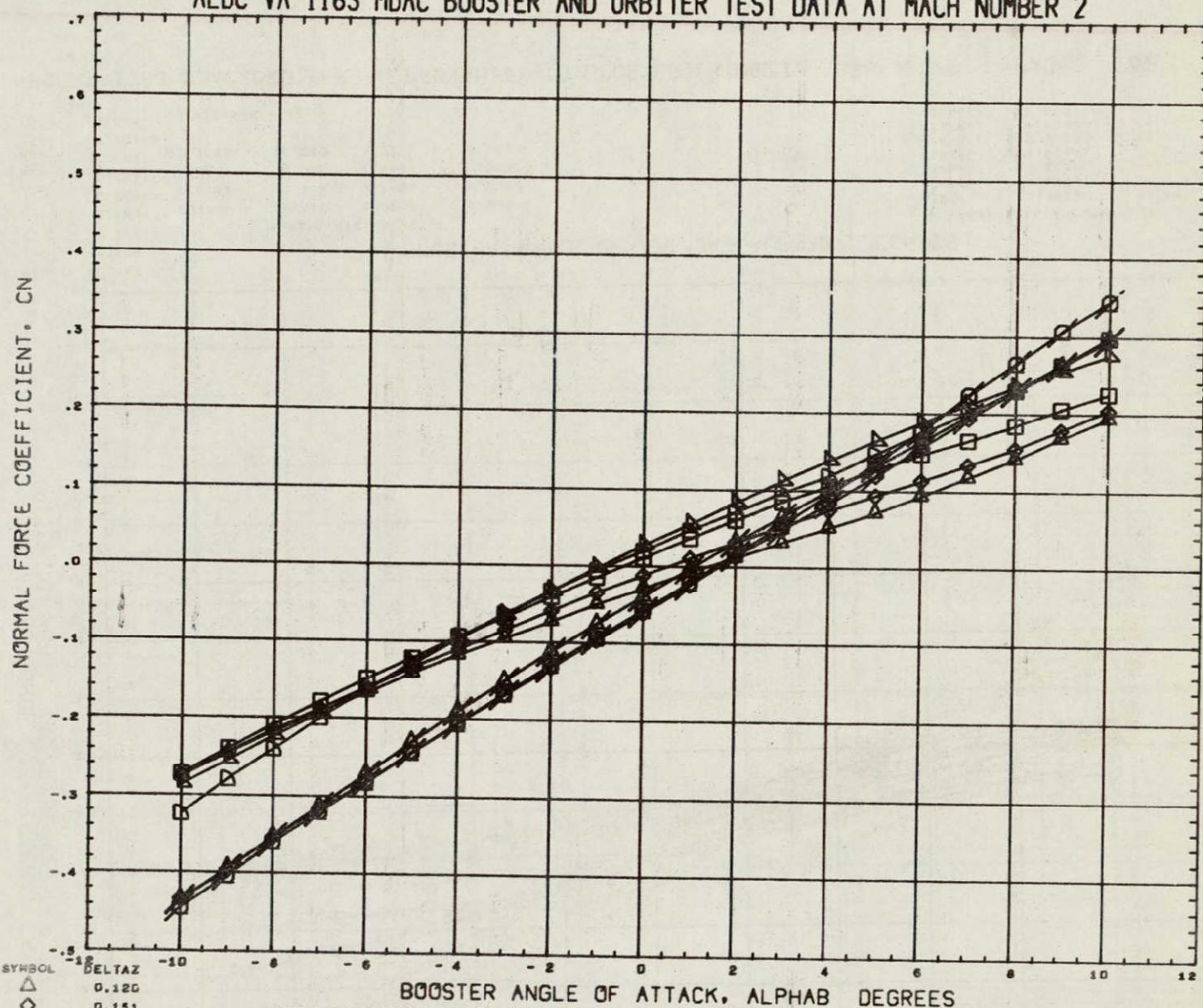
# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL	DELTA Z	PARAMETRIC VALUES	REFERENCE INFORMATION
△	0.120	BSTFOW 50.000 ORBPOW 100.000	SREF 23.6890 SQ IN
◇	0.151		LREF 4.1930 IN
□	0.182	DELTA X 0.104 ALPHAI 0.000	BREF 6.5000 IN
◇	0.228	MACH 2.000 ELVBST 20.000	XMRP 4.9140 IN
◇	0.352	ELVORB - 20.000 BETA 0.000	YMRP 0.0000 IN
◇	0.599		ZMRP 1.3900 IN
◇	0.908		SCALE 0.0055
◇	10.000	REFERENCE FILE	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
0.999  
0.908  
10.000

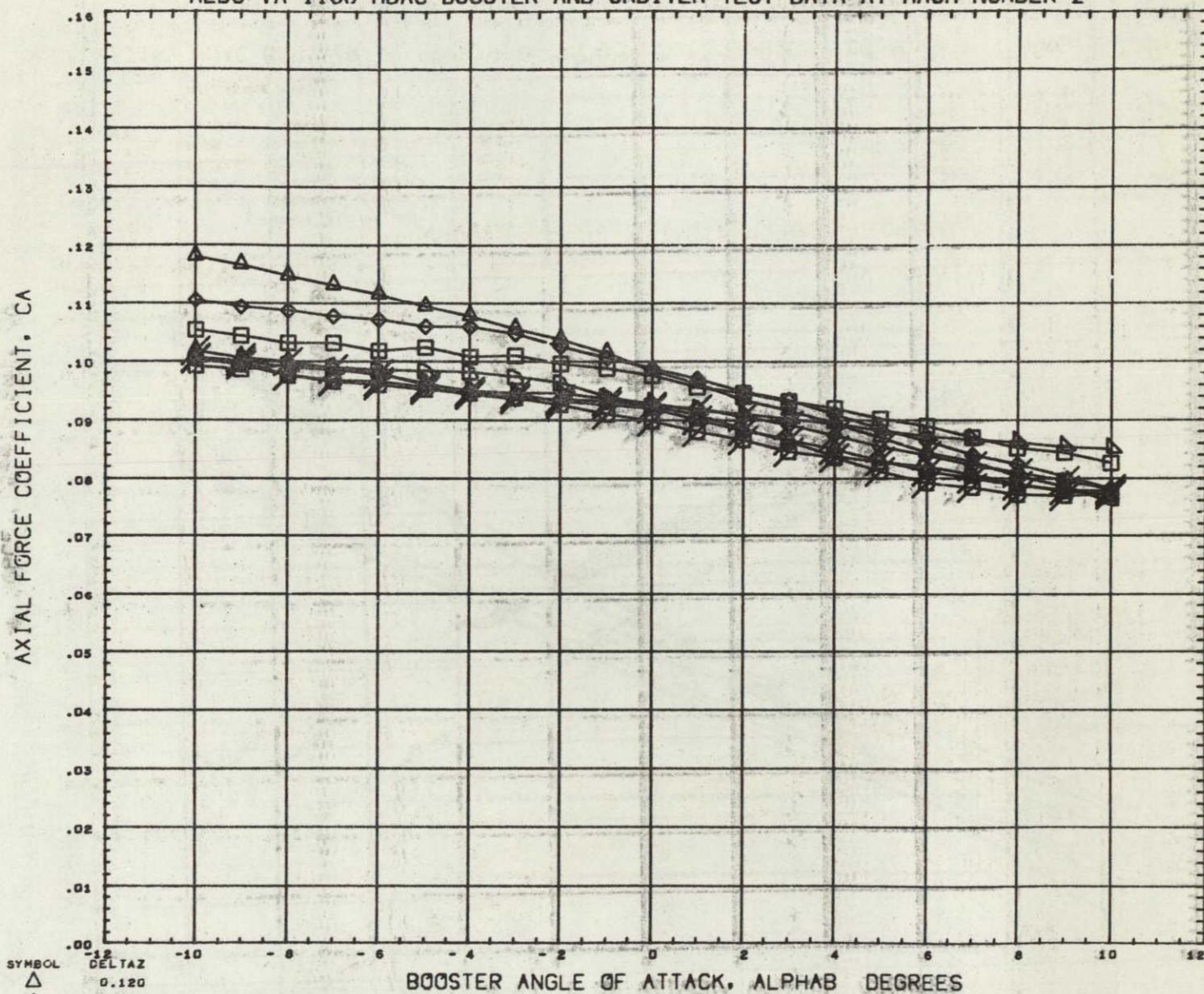
PARAMETRIC VALUES  
BSTPOW 50.000 ORBPOW 100.000  
DELTA X 0.104 ALPHA I 0.000  
MACH 2.000 ELVBST 20.000  
ELVORB - 20.000 BETA 0.000

REFERENCE FILE

REFERENCE INFORMATION  
SREF 23.6890 SQ IN  
LREF 4.1930 IN  
BREF 6.5000 IN  
XMRP 4.9140 IN  
YMRP 0.0000 IN  
ZMRP 1.3900 IN  
SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

$\Delta$   
 $\square$   
 $\diamond$   
 $\times$   
 $\circ$   
 $\star$   
 $\nabla$   
 $\square$   
 $\diamond$   
 $\times$   
 $\circ$   
 $\star$   
 $\nabla$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.399  
 0.908  
 10.000

## PARAMETRIC VALUES

BSTPOW 50.000 ORBPOW 100.000  
 DELTAX 0.104 ALPHA1 0.000  
 MACH 2.000 ELVBST 20.000  
 ELVORB -20.000 BETA 0.000

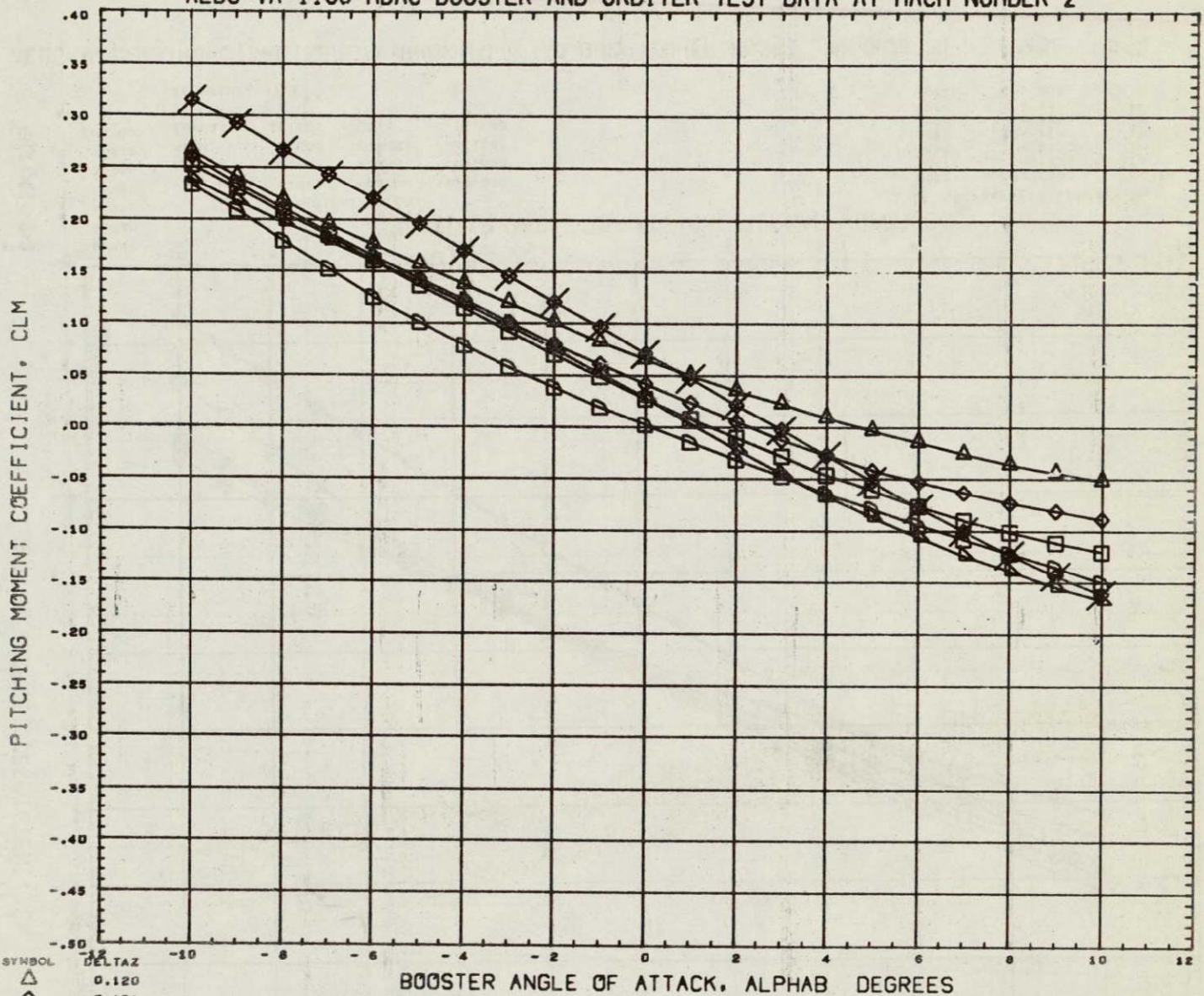
REFERENCE FILE

## REFERENCE INFORMATION

SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\square$   
 $\diamond$   
 $\times$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.220  
 0.352  
 10.000

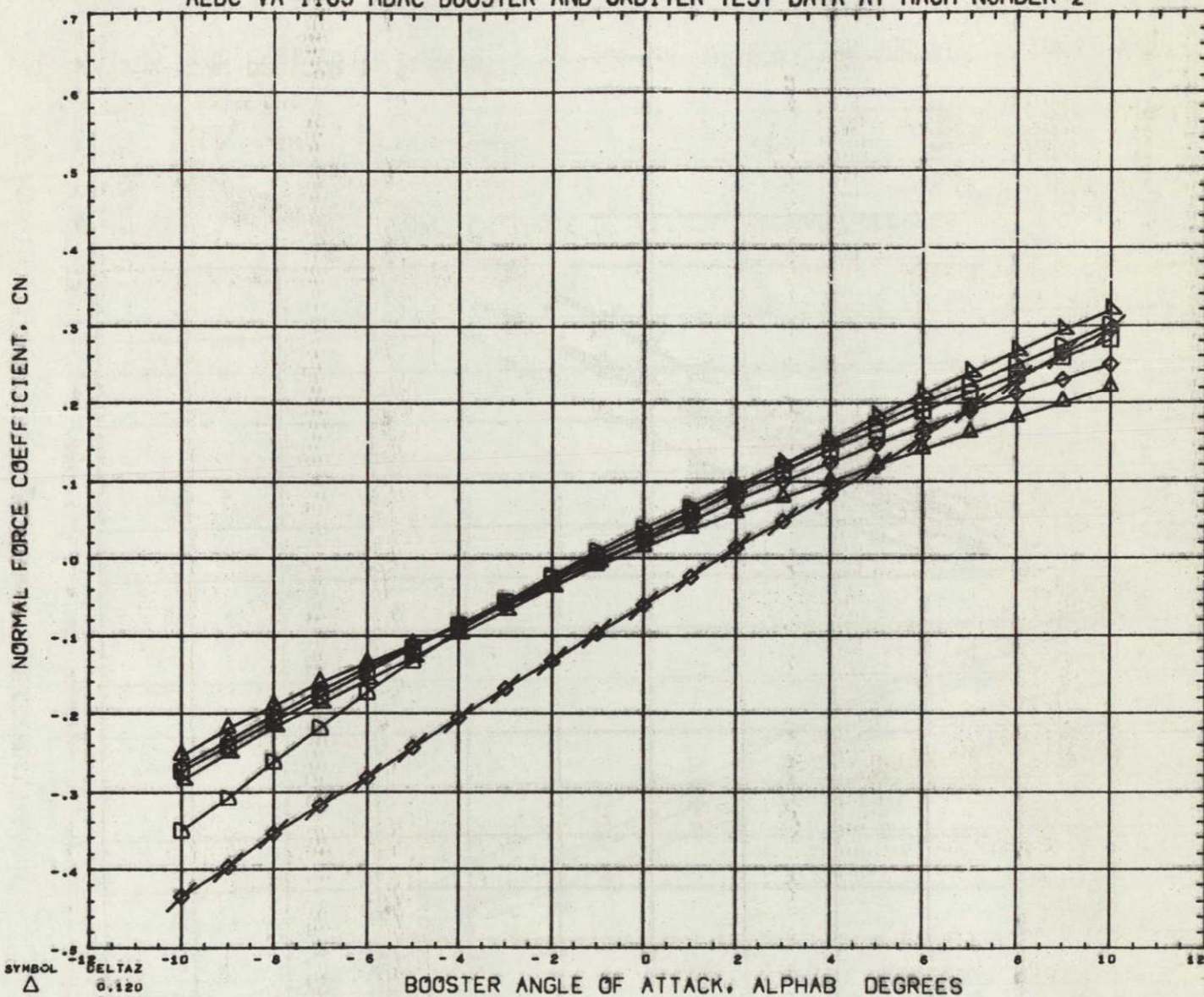
PARAMETRIC VALUES  
 BSTPOW 50.000 ORBPOW 100.000  
 DELTAX 0.166 ALPHA1 0.000  
 MACH 2.000 ELVBST 20.000  
 ELVORB -20.000 BETA 0.000

REFERENCE FILE

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

0.120  
0.151  
0.182  
0.228  
0.352  
10.000

## PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTAZ	0.166	ALPHA1	0.000
MACH	2.000	ELVBST	20.000
ELVORB	-20.000	BETA	0.000

## REFERENCE INFORMATION

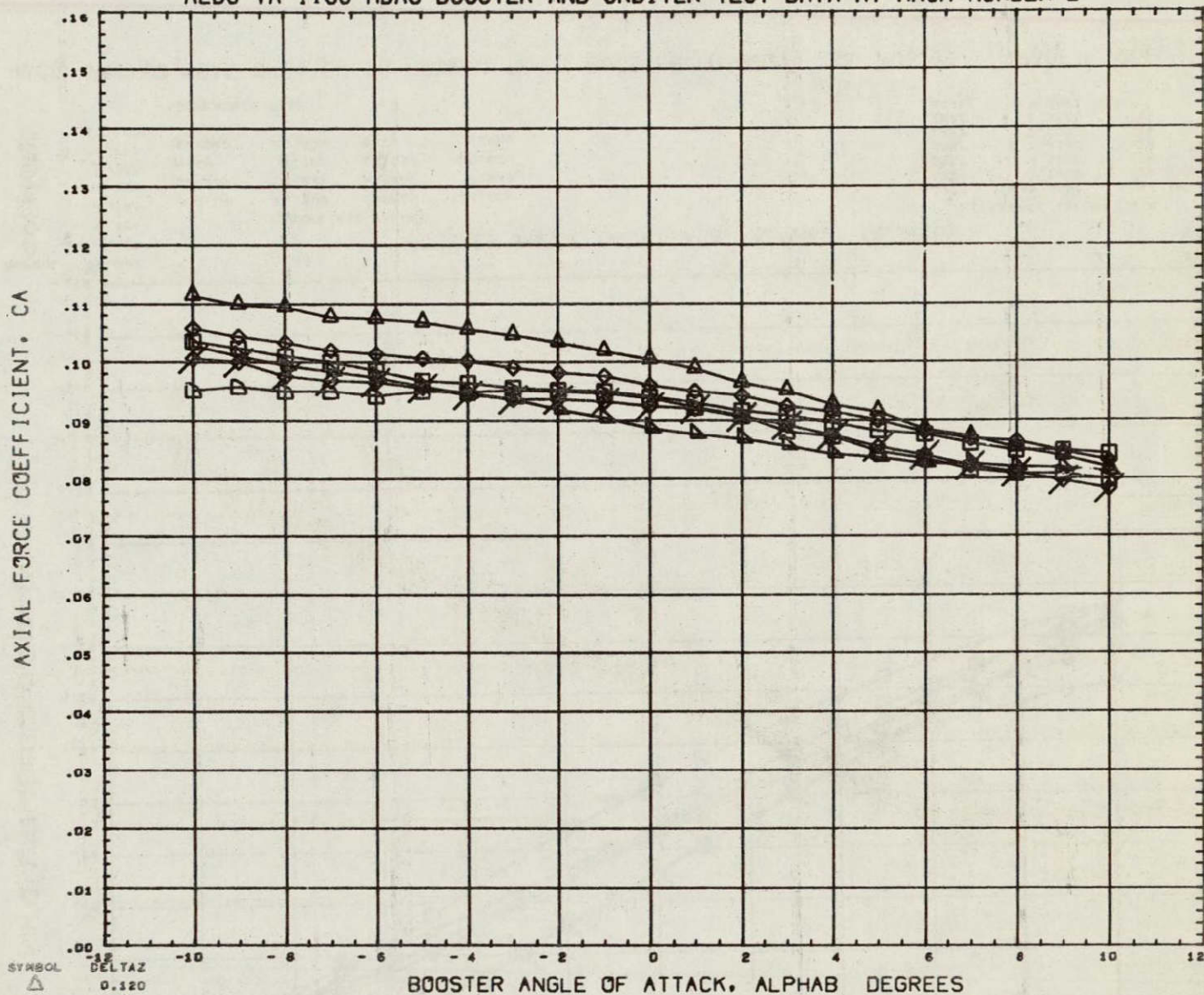
SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

## REFERENCE FILE

AEDC VA1163 MDAC ORBITER IN PROXIMITY TO BOOSTER (RT8626) 06 AUG 71 PAGE 254



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTAZ  
0.120  
0.151  
0.162  
0.228  
0.352  
10.000

## PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTAZ	0.166	ALPHA1	0.000
MACH	2.000	ELVBST	20.000
ELVORB	-20.000	BETA	0.000

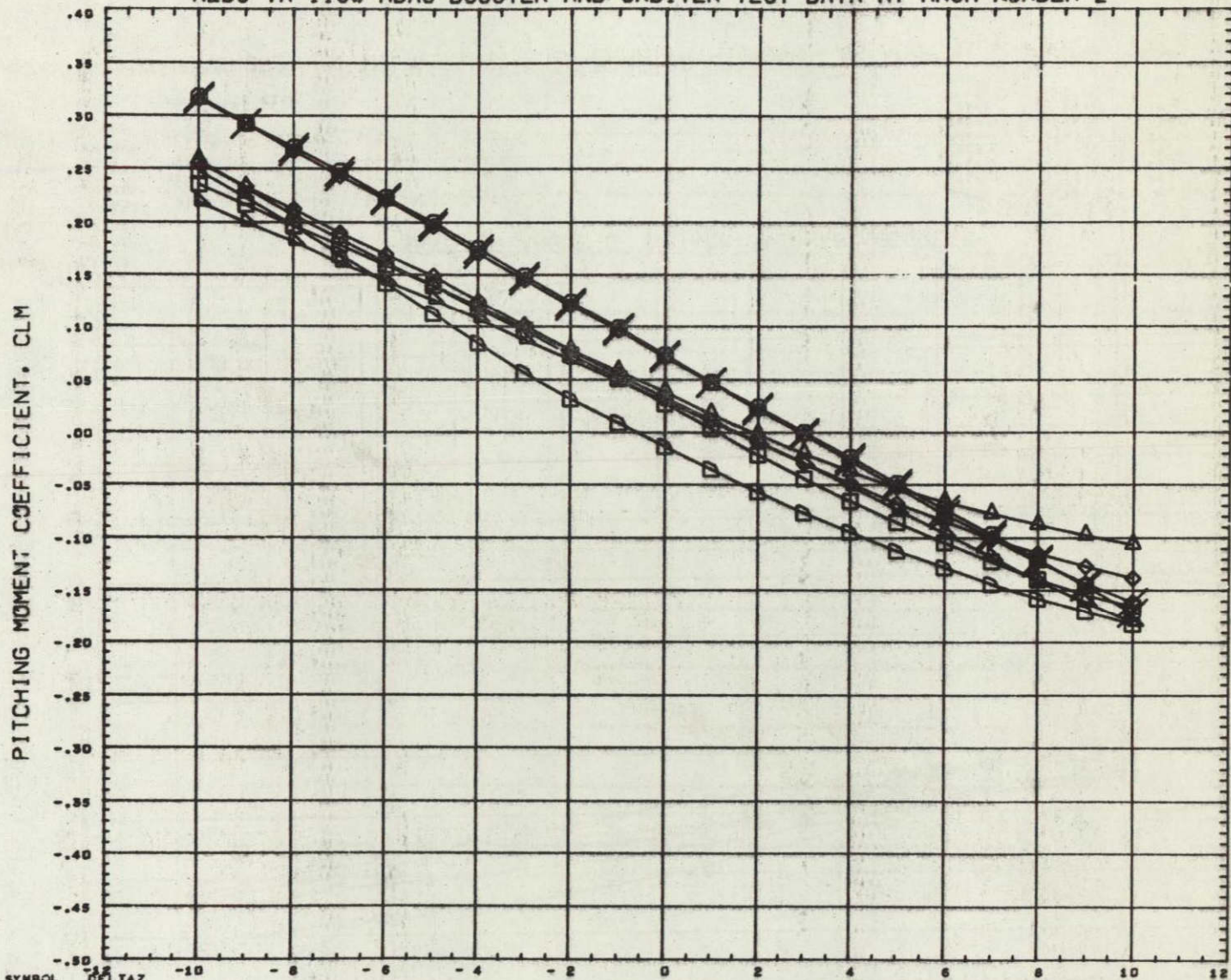
## REFERENCE INFORMATION















SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
  
  
  
  
  
  
  
  
  
  
  
  
  


DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

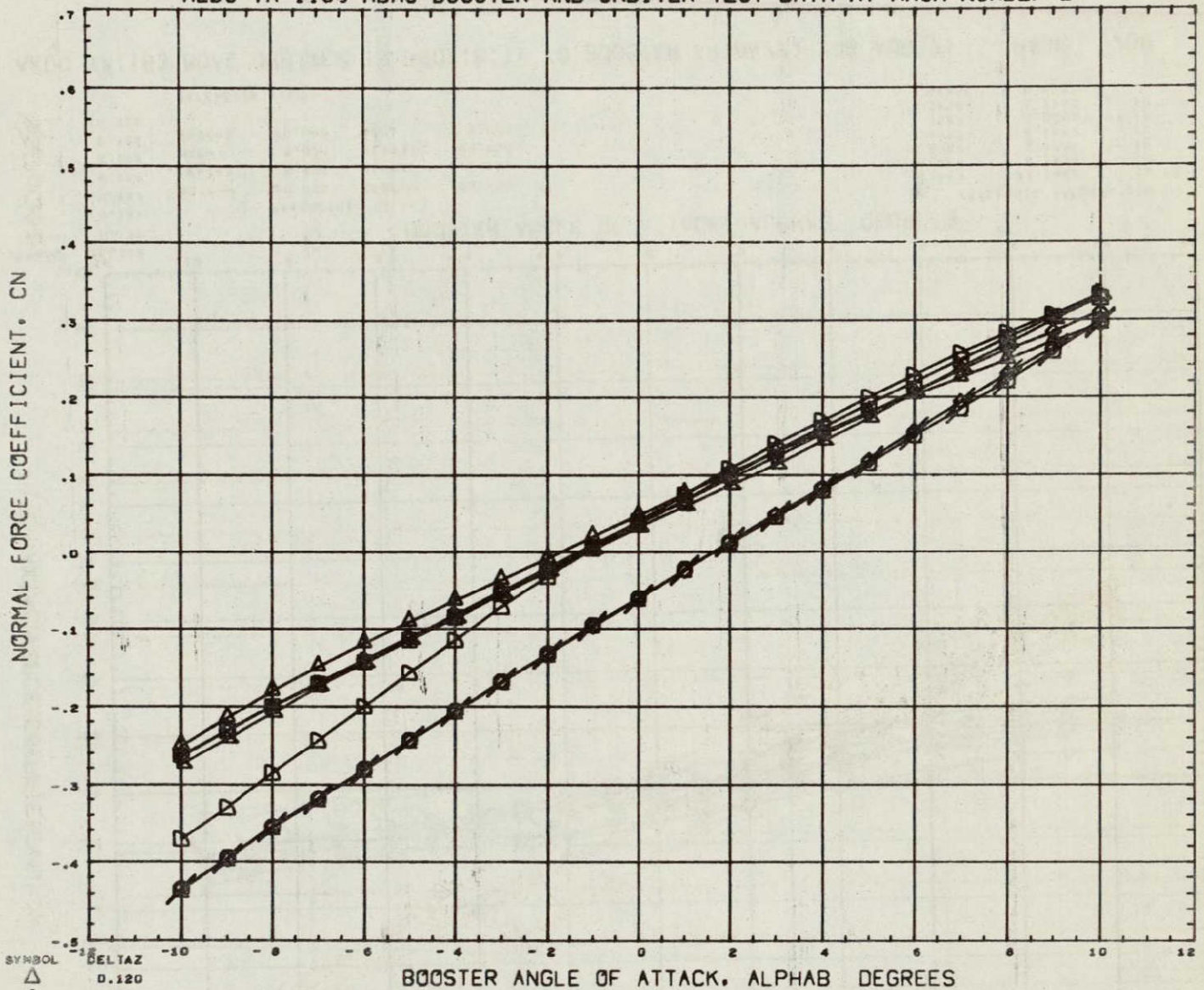
PARAMETRIC VALUES  
 BSTPOW 50.000 ORBPOW 100.000  
 DELTAX 0.228 ALPHAI 0.000  
 MACH 2.000 ELVBST 20.000  
 ELVORB -20.000 BETA 0.000

REFERENCE FILE

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\triangle$   
 $\square$   
 $\circ$   
 $\diamond$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

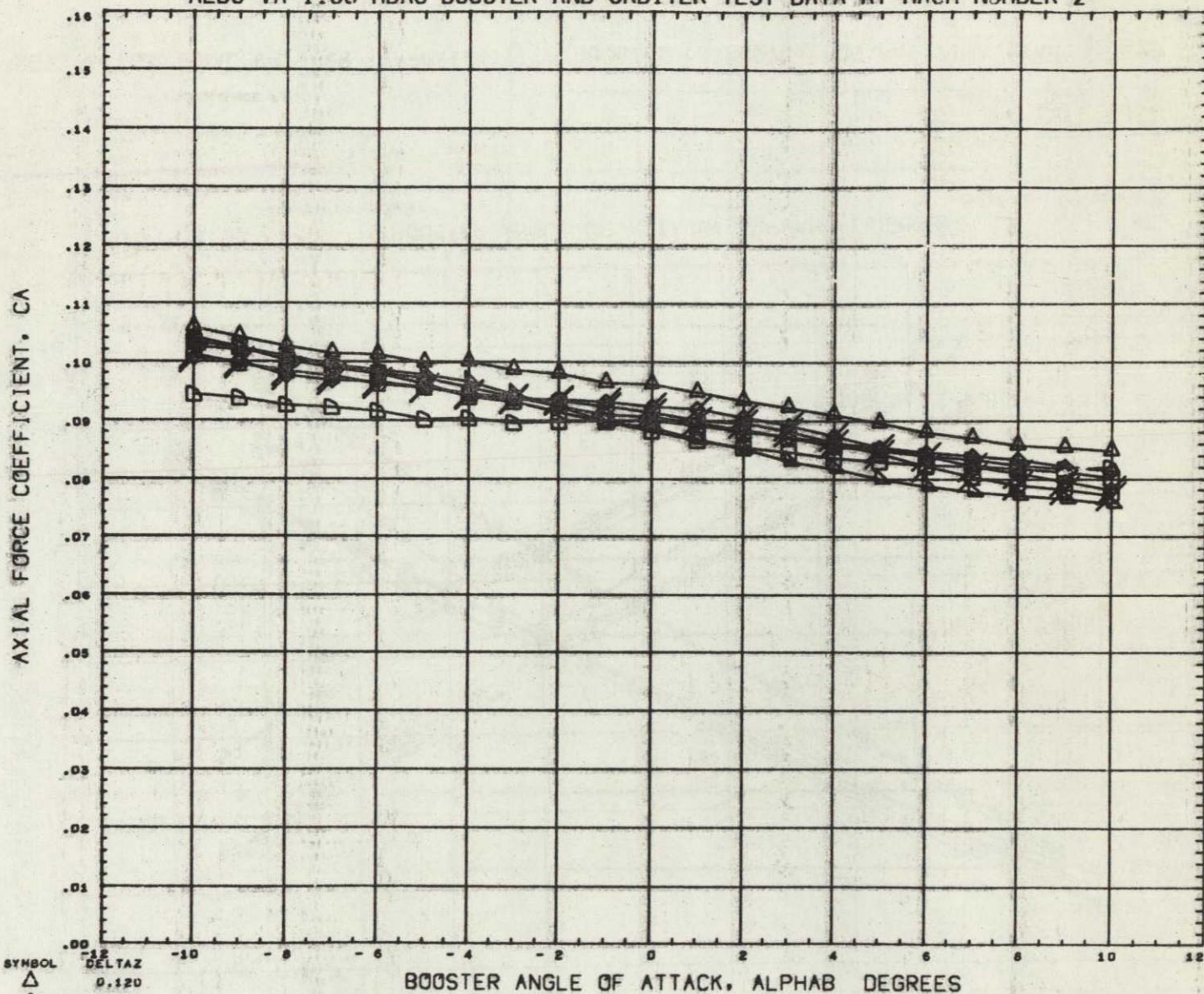
PARAMETRIC VALUES  
 BSTPOW 50.000 ORBPOW 100.000  
 DELTAX 0.228 ALPHAI 0.000  
 MACH 2.000 ELVBST 20.000  
 ELVORB -20.000 BETA 0.000

REFERENCE FILE

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

$\Delta$   
 $\square$   
 $\diamond$   
 $\times$   
 $\circ$   
 $\square$   
 $\diamond$   
 $\times$   
 $\circ$

DELTAZ  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 10.000

REFERENCE FILE

## PARAMETRIC VALUES

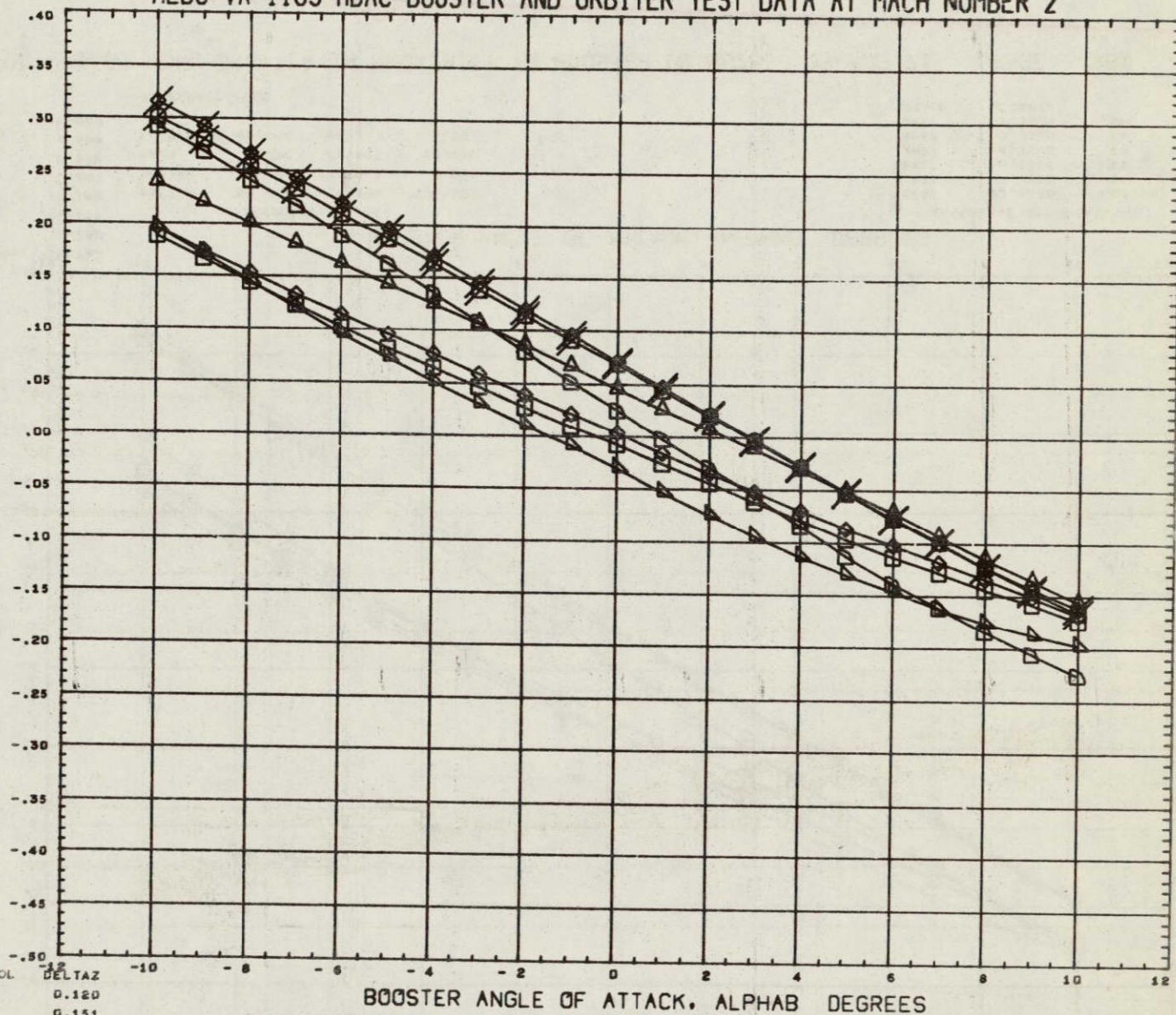
BSTPOW	50.000	ORBFOW	100.000
DELTAZ	0.228	ALPHA1	0.000
MACH	2.000	ELVBST	20.000
ELVORB	-20.000	BETA	0.000

## REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



## PITCHING MOMENT COEFFICIENT, CLM



SYMBOL.

0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

REFERENCE FILE

### PARAMETRIC VALUES

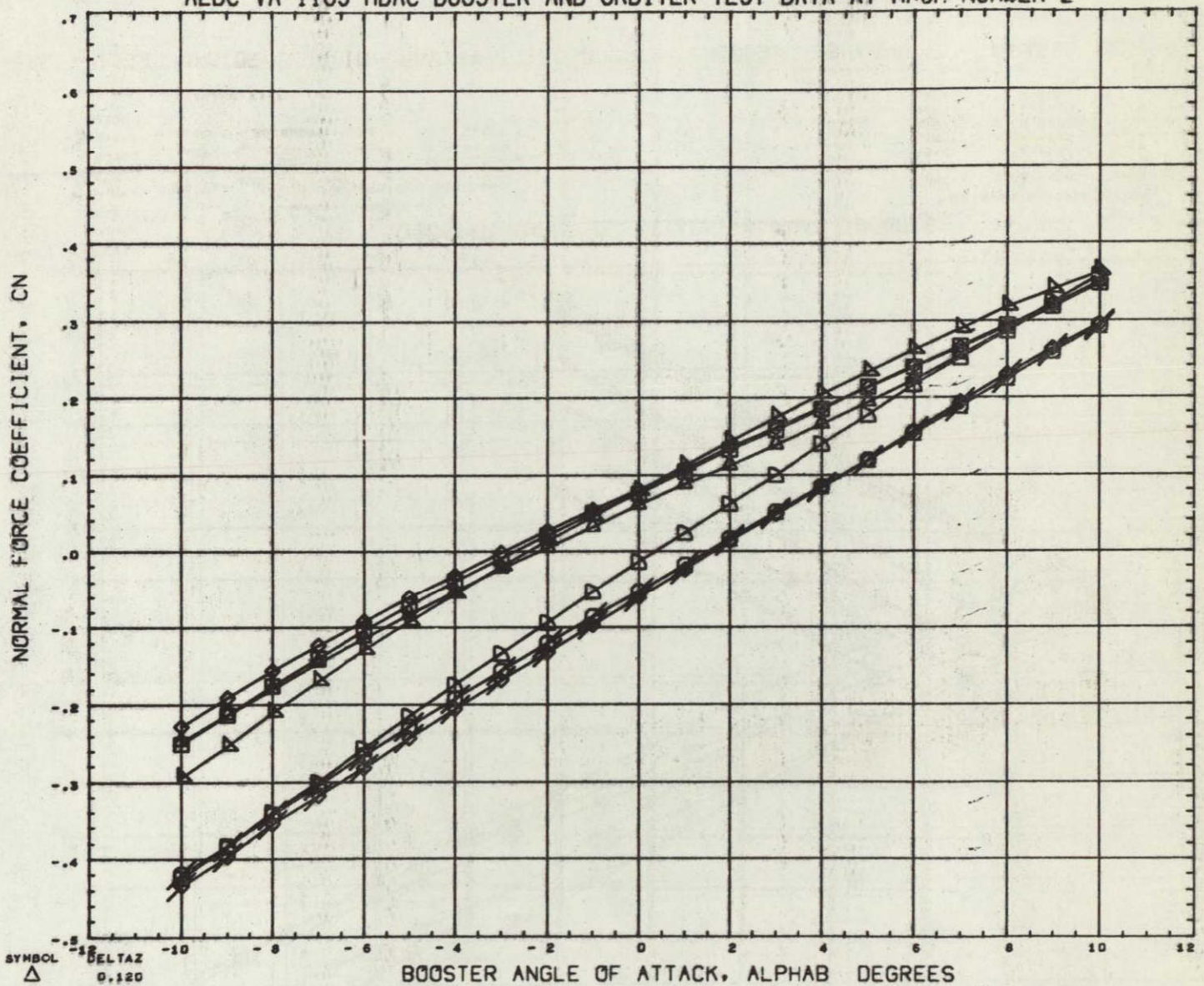
BSTPOW	50.000	ORBPOW	100.000
DELTA	0.351	ALPHA	0.000
MACH	2.000	ELVBST	20.000
ELVORB	- 20.000	BETA	0.000

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0033	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\square$   
 $\diamond$   
 $\circ$

DELTA Z  
 0.120  
 0.151  
 0.182  
 0.220  
 0.352  
 0.599  
 10.000

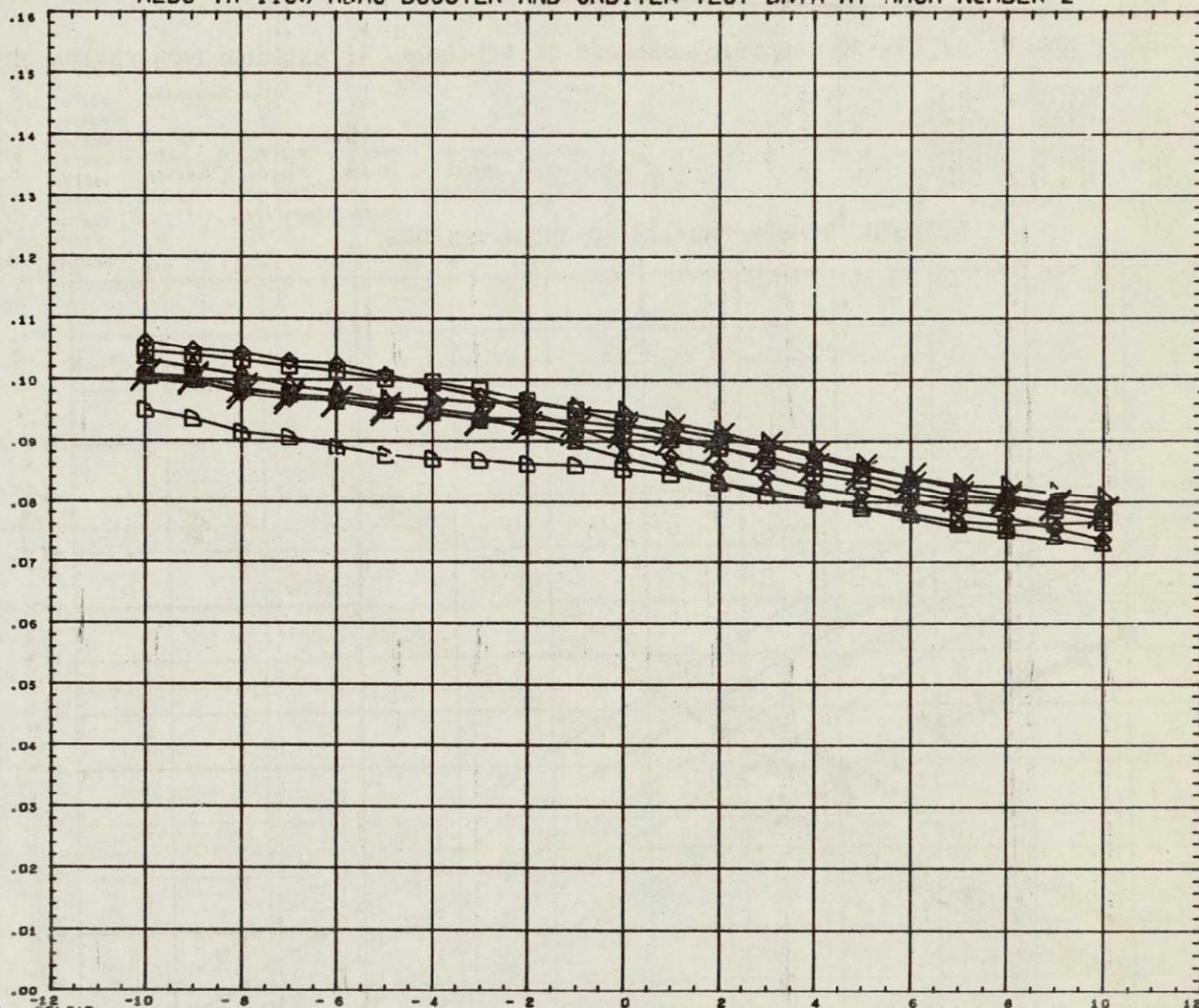
PARAMETRIC VALUES  
 BSTPOW 50.000 ORBPOW 100.000  
 DELTAX 0.351 ALPHA1 0.000  
 MACH 2.000 ELVBST 20.000  
 ELVORB -20.000 BETA 0.000

REFERENCE FILE

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055



AXIAL FORCE COEFFICIENT, CA



BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES

SYMBOL

DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
10.000

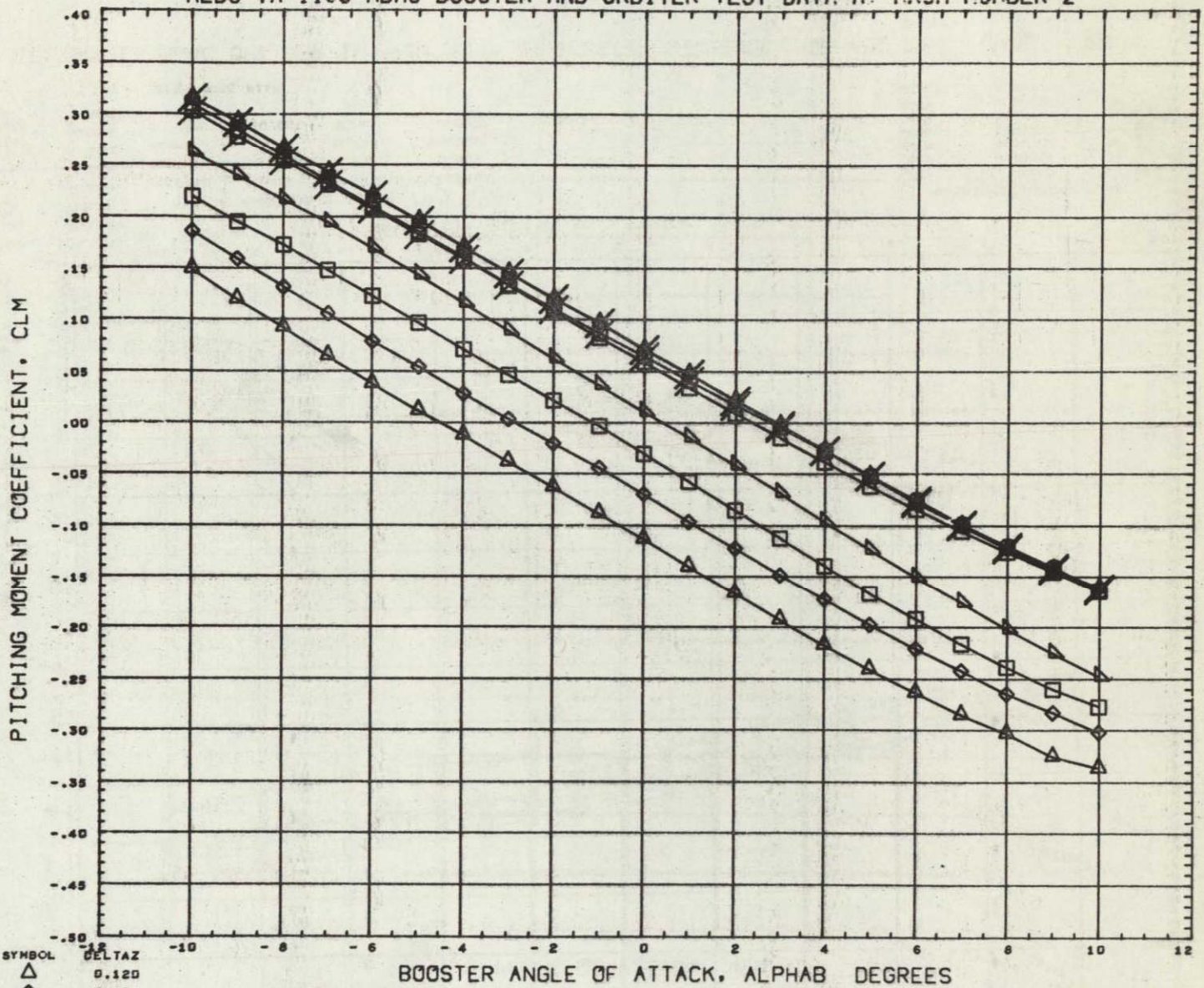
PARAMETRIC VALUES			
BSTPOW	50.000	CRBPOW	100.000
DELTA	0.351	ALPHA1	0.000
MACH	2.000	ELVBST	20.000
ELVORB	- 20.000	BETA	0.000

REFERENCE INFORMATION		
EF	23.6890	SQ IN
EF	4.1930	IN
EF	6.5000	IN
RF	4.9140	IN
RF	0.0000	IN
RF	1.3900	IN
ALE	0.0055	

REFERENCE FILE



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL

DELTA Z  
0.120  
0.151  
0.182  
0.228  
0.352  
0.599  
0.908  
10.000

PARAMETRIC VALUES

BSTPOW	50.000	ORBPOW	100.000
DELTA X	0.522	ALPHA I	0.000
MACH	2.000	ELVBST	20.000
ELVORB	-20.000	BETA	0.000

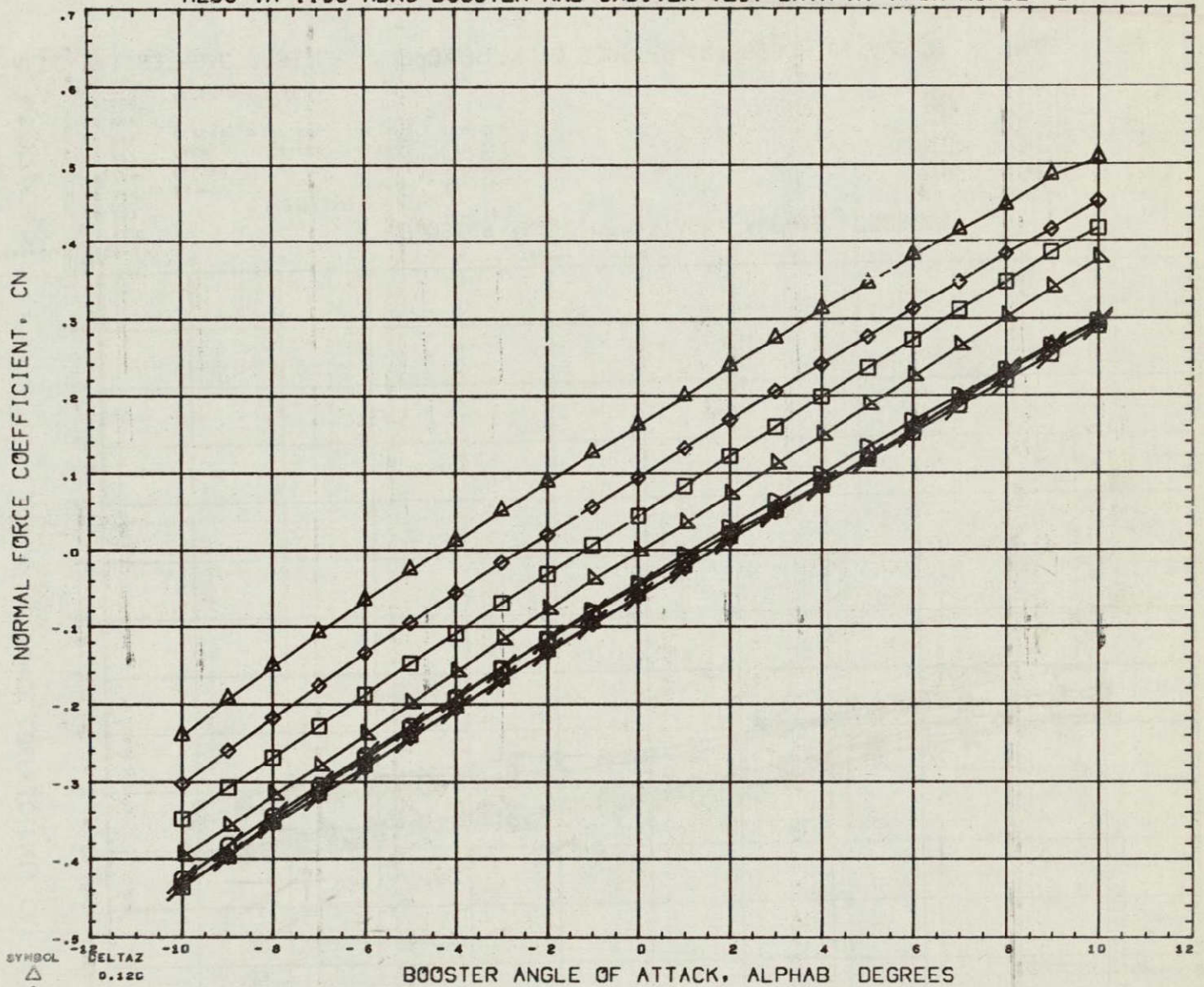
REFERENCE FILE

REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	



# AEDC VA 1163 MDAC BOOSTER AND ORBITER TEST DATA AT MACH NUMBER 2



SYMBOL  
 $\Delta$   
 $\diamond$   
 $\square$   
 $\circ$   
 $\nabla$   
 $+$   
 $\times$   
 $*$   
 $\#$   
 $\%$

DELTAZ  
 0.120  
 0.151  
 0.182  
 0.228  
 0.352  
 0.599  
 0.908  
 10.000

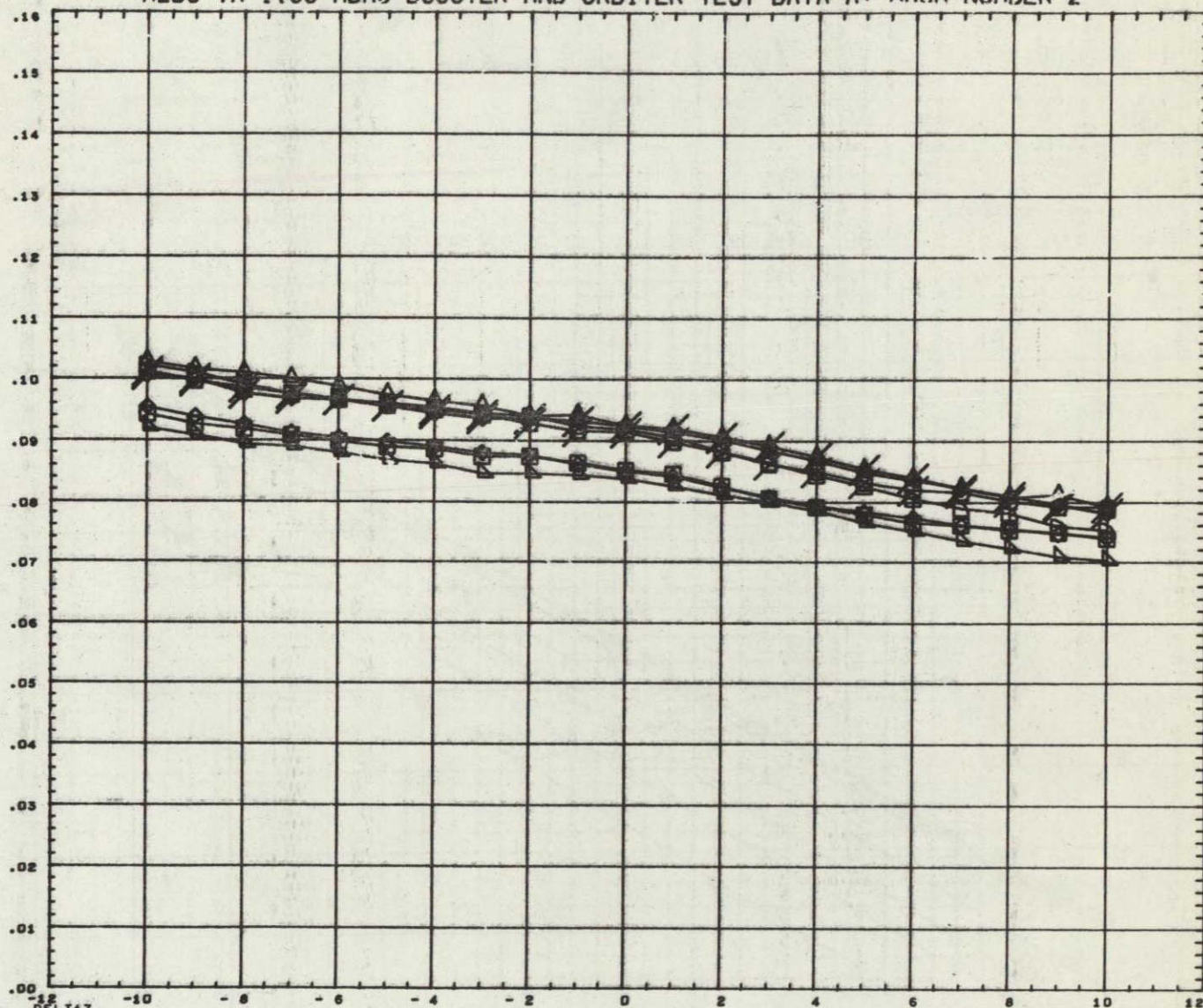
PARAMETRIC VALUES  
 BSTPOW 50.000 ORBPOW 100.000  
 DELTAX 0.522 ALPHA1 0.000  
 MACH 2.000 ELVBST 20.000  
 ELVORB - 20.000 BETA 0.000

REFERENCE FILE

REFERENCE INFORMATION  
 SREF 23.6890 SQ IN  
 LREF 4.1930 IN  
 BREF 6.5000 IN  
 XMRP 4.9140 IN  
 YMRP 0.0000 IN  
 ZMRP 1.3900 IN  
 SCALE 0.0055



## AXIAL FORCE COEFFICIENT, CA



BOOSTER ANGLE OF ATTACK, ALPHAB DEGREES

### REFERENCE INFORMATION

SREF	23.6890	SQ IN
LREF	4.1930	IN
BREF	6.5000	IN
XMRP	4.9140	IN
YMRP	0.0000	IN
ZMRP	1.3900	IN
SCALE	0.0055	

PARAMETRIC VALUES			
BSTPOW	50.000	ORBPOW	100.000
DELTA	0.522	ALPHA	0.000
MACH	2.000	ELVBST	20.000
ELVORB	- 20.000	BETA	0.000

REFERENCE FILE

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## ABSTRACT

This report presents aerodynamic data obtained from a joint Langley Research Center (LaRC)/Marshall Space Flight Center (MSFC) Space Shuttle abort stage separation wind tunnel test. The .00556 scale models of the McDonnell-Douglas orbiter and booster configurations were tested in close proximity using dual balances in Tunnel A of the Von Karman Facility (VKF), Arnold Engineering Development Center (AEDC) during the time period of April 21 to April 27, 1971. Data were obtained for both booster and orbiter over an angle of attack range from  $-10^{\circ}$  to  $10^{\circ}$  for zero degree sideslip angle. The models were tested at several relative incidence angles and separation distances and power conditions. Plug nozzles utilizing air were used to simulate booster and orbiter plumes at various altitudes along a nominal ascent trajectory. Powered conditions were 100, 50, 25 and 0 percent of full power for the orbiter and 100, 50 and 0 percent of full power for the booster. Pitch control effectiveness data were obtained for both booster and orbiter with power on and off. In addition, launch vehicle data with and without booster power were obtained utilizing a single balance in the booster model. Data were also obtained with the booster canard off in close proximity and for the launch configuration.

Plotted data for this test will be published under one data report number (DMS-DR-1108) with seven volumes as described below:

<u>Volume</u>	<u>Description</u>
I	Mach Number 5 Booster Proximity Data
II	Mach Number 5 Orbiter Proximity Data
III	Mach Number 3 Booster Proximity Data
IV	Mach Number 3 Orbiter Proximity Data
V	Mach Number 2 Booster Proximity Data
VI	Mach Number 2 Orbiter Proximity Data
VII	Interference Free Data for Orbiter and Booster, Launch Vehicle Data, and Proximity Data for Mach Numbers 4 and 6

A report containing Schlieren photographs will be published by AEDC. Schlieren photographs were taken at  $-10$ ,  $0$ , and  $10$  degrees angles of attack for each pitch polar.



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